

**Basic**

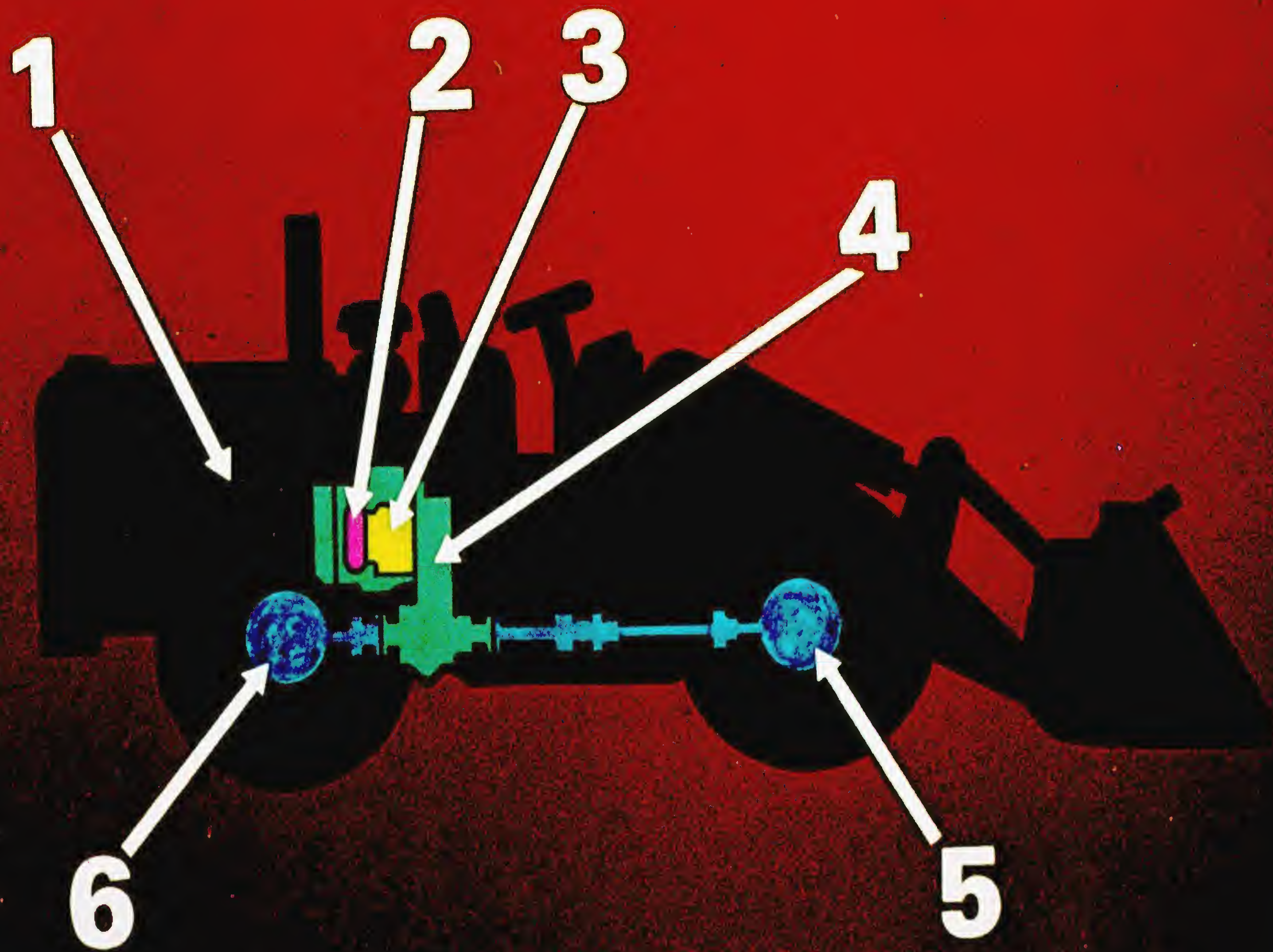


**Power Shift**

**TORQUE CONVERTERS**



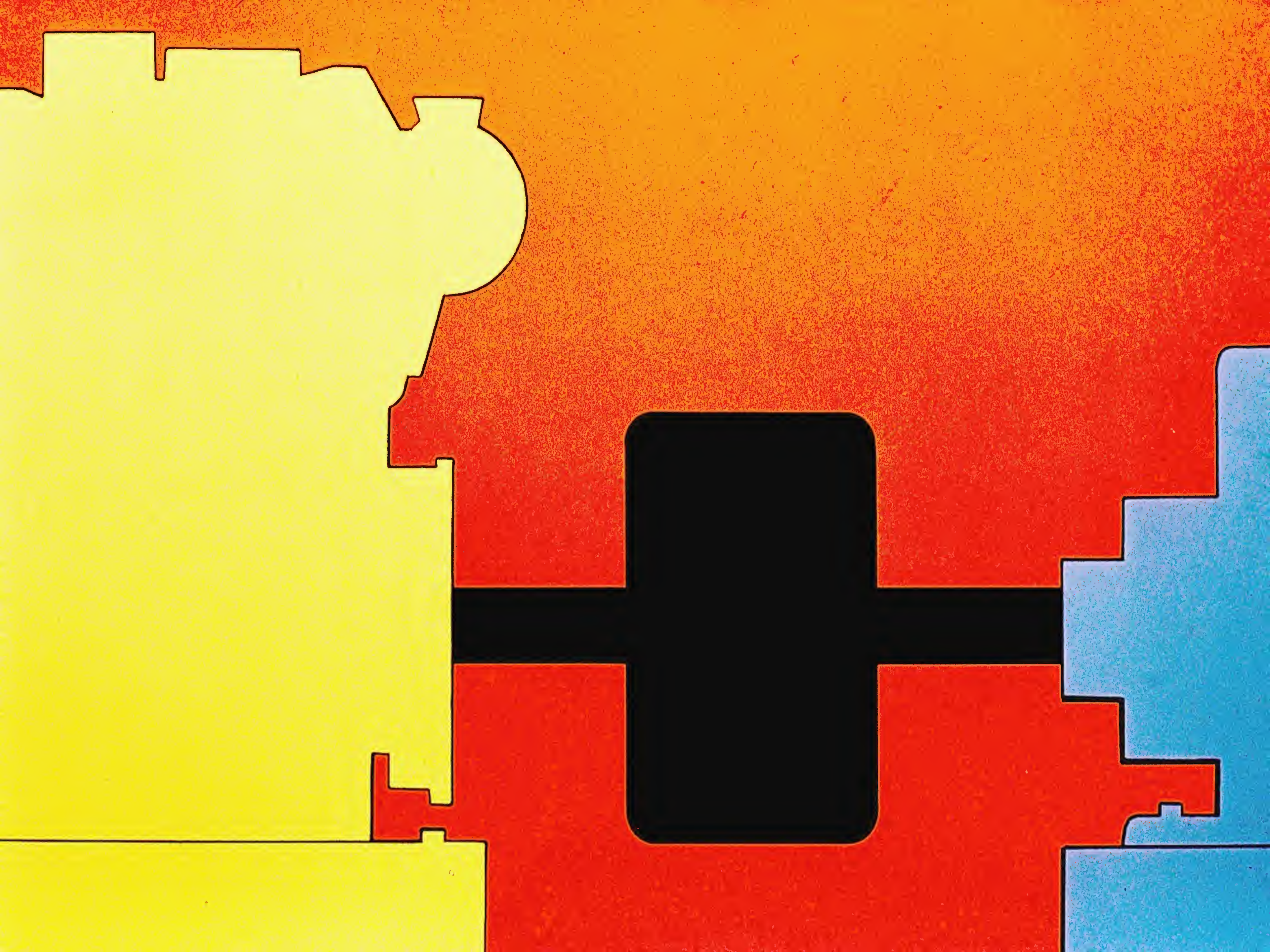




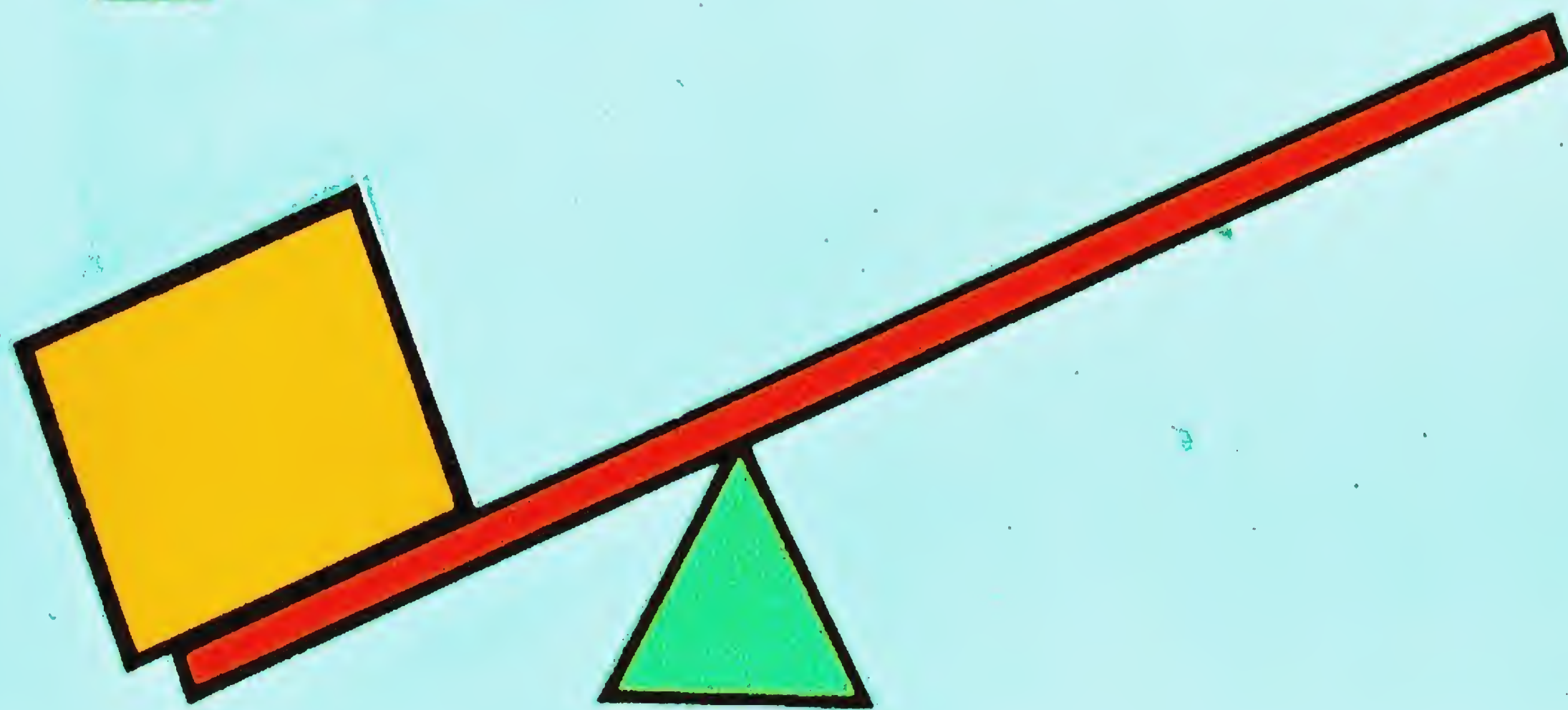
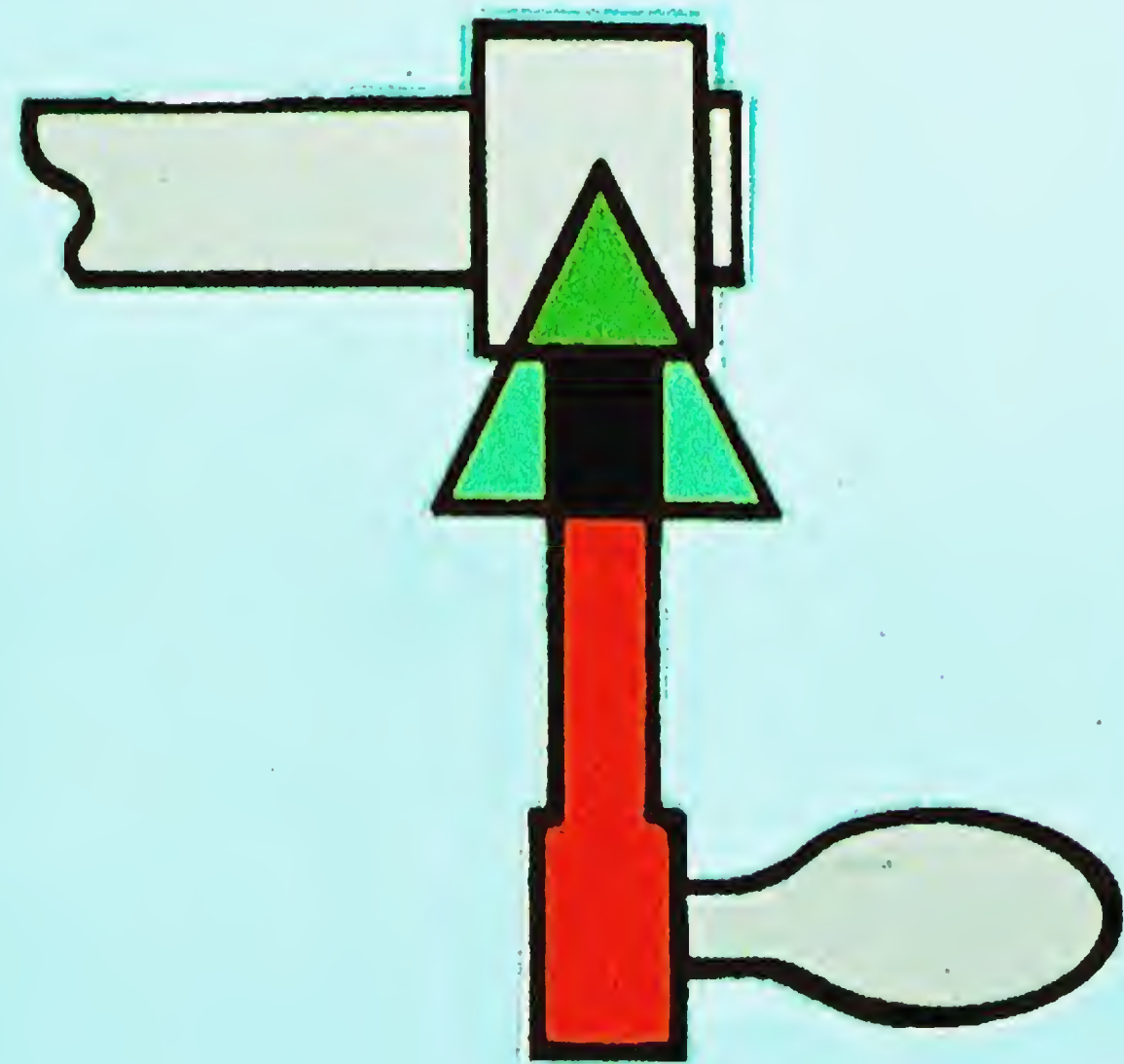
























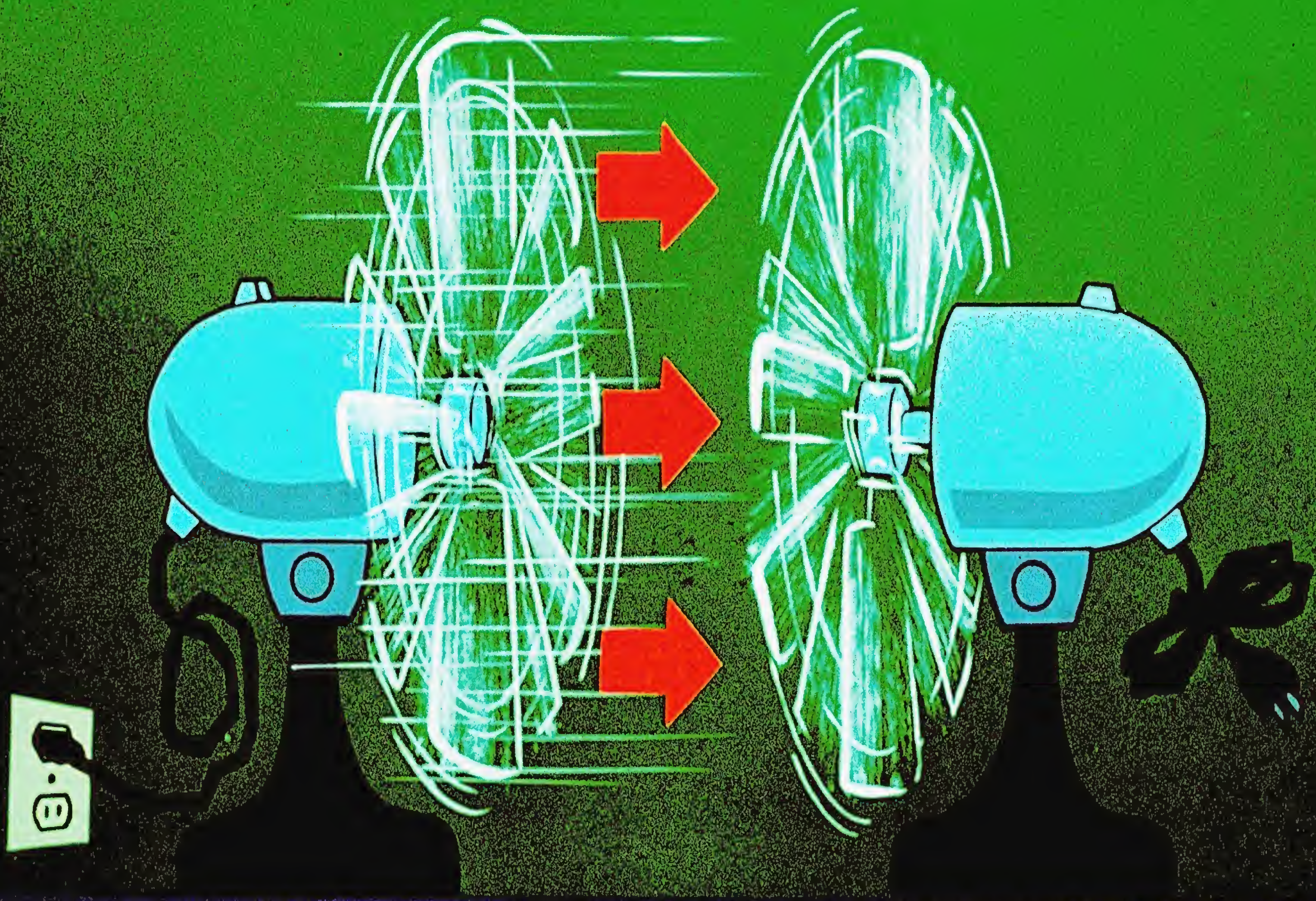




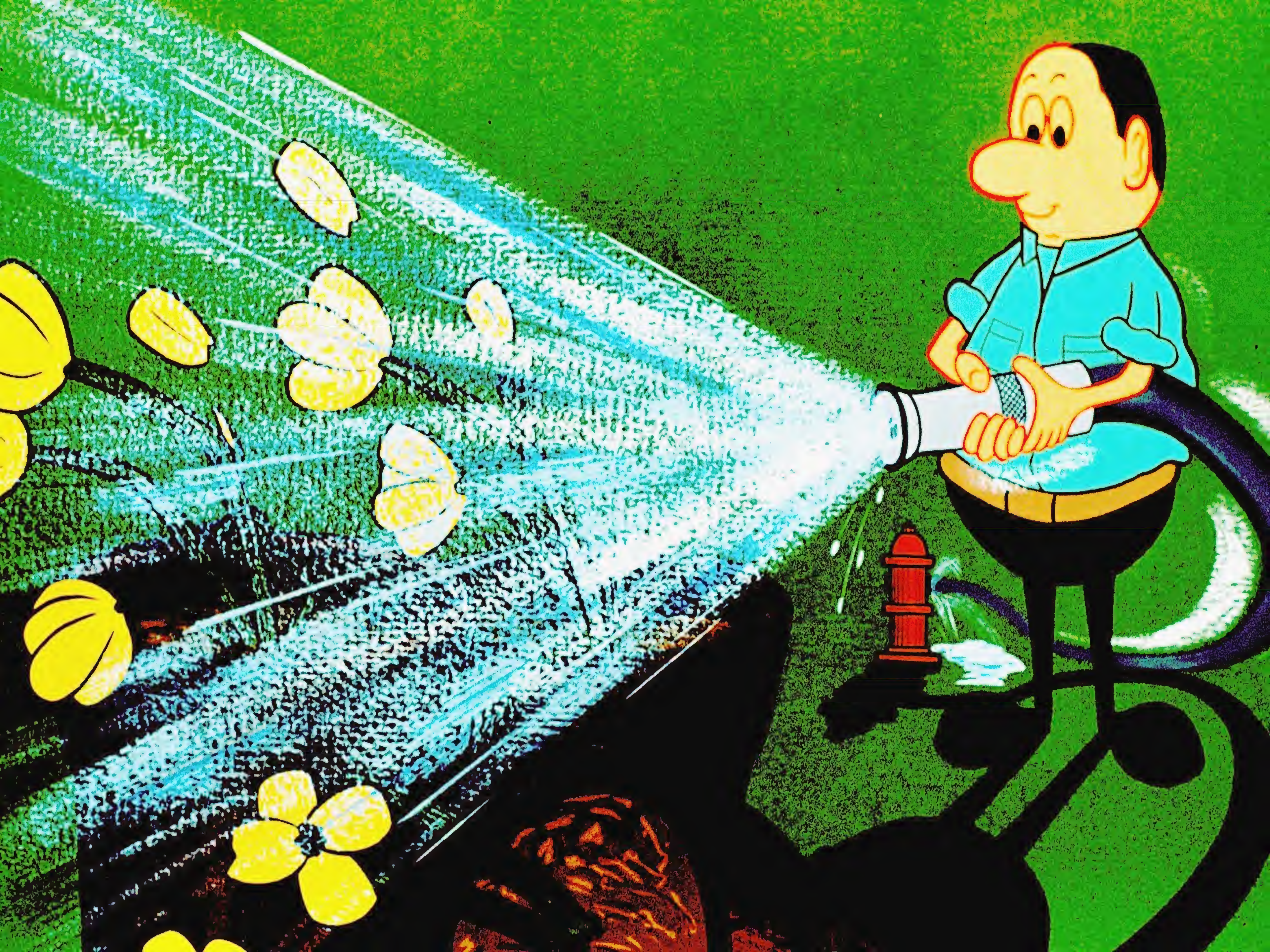












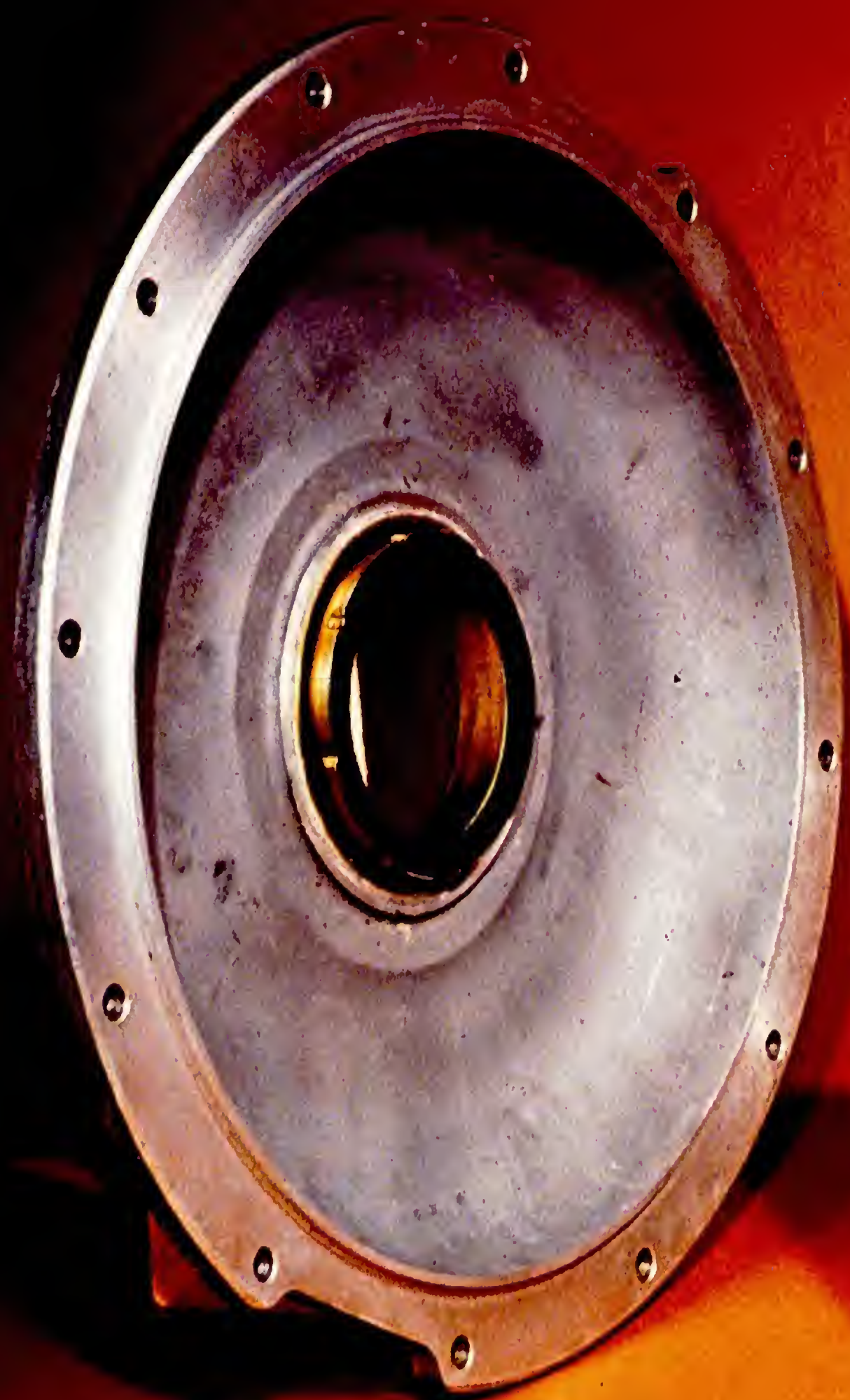




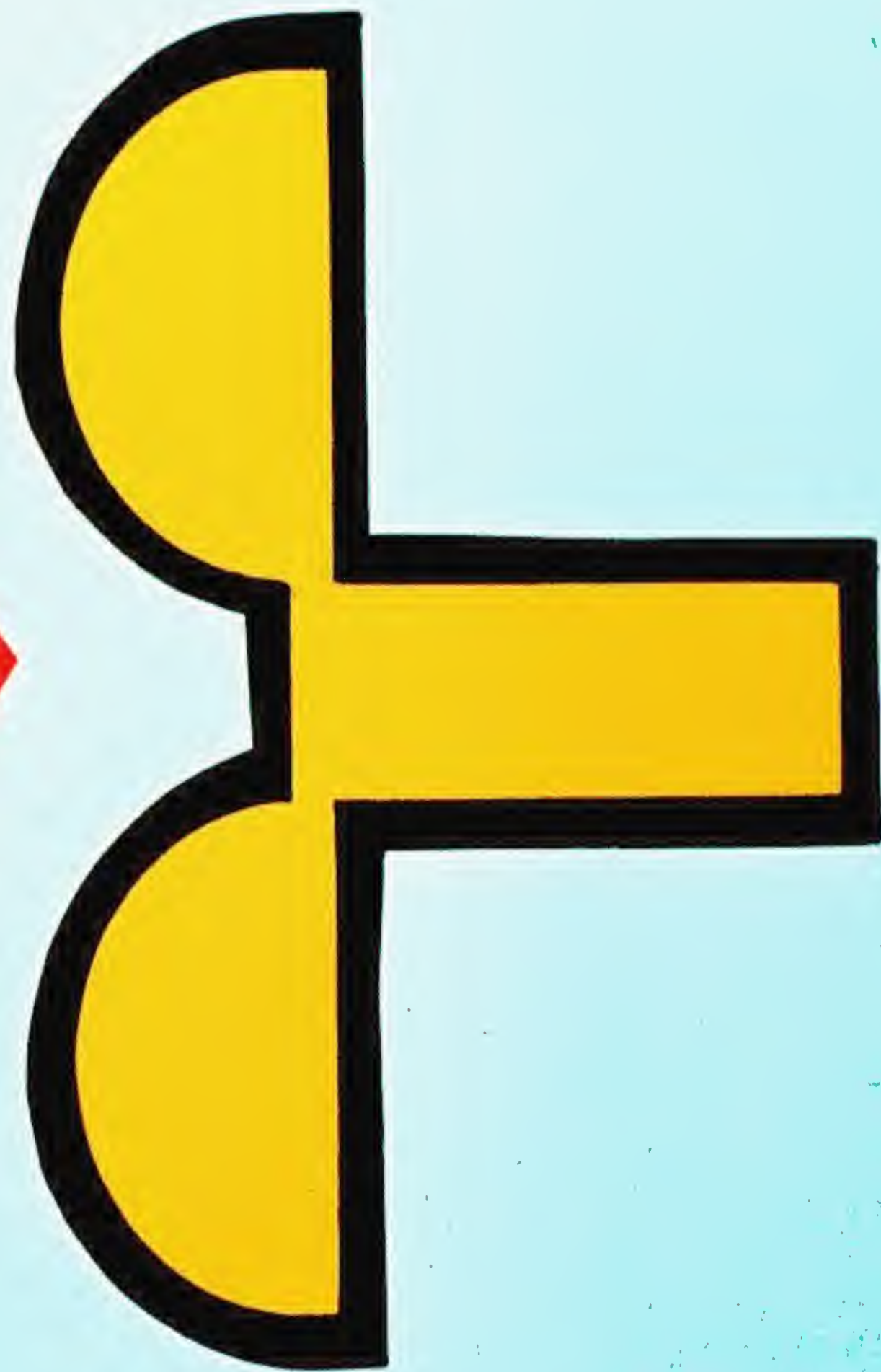
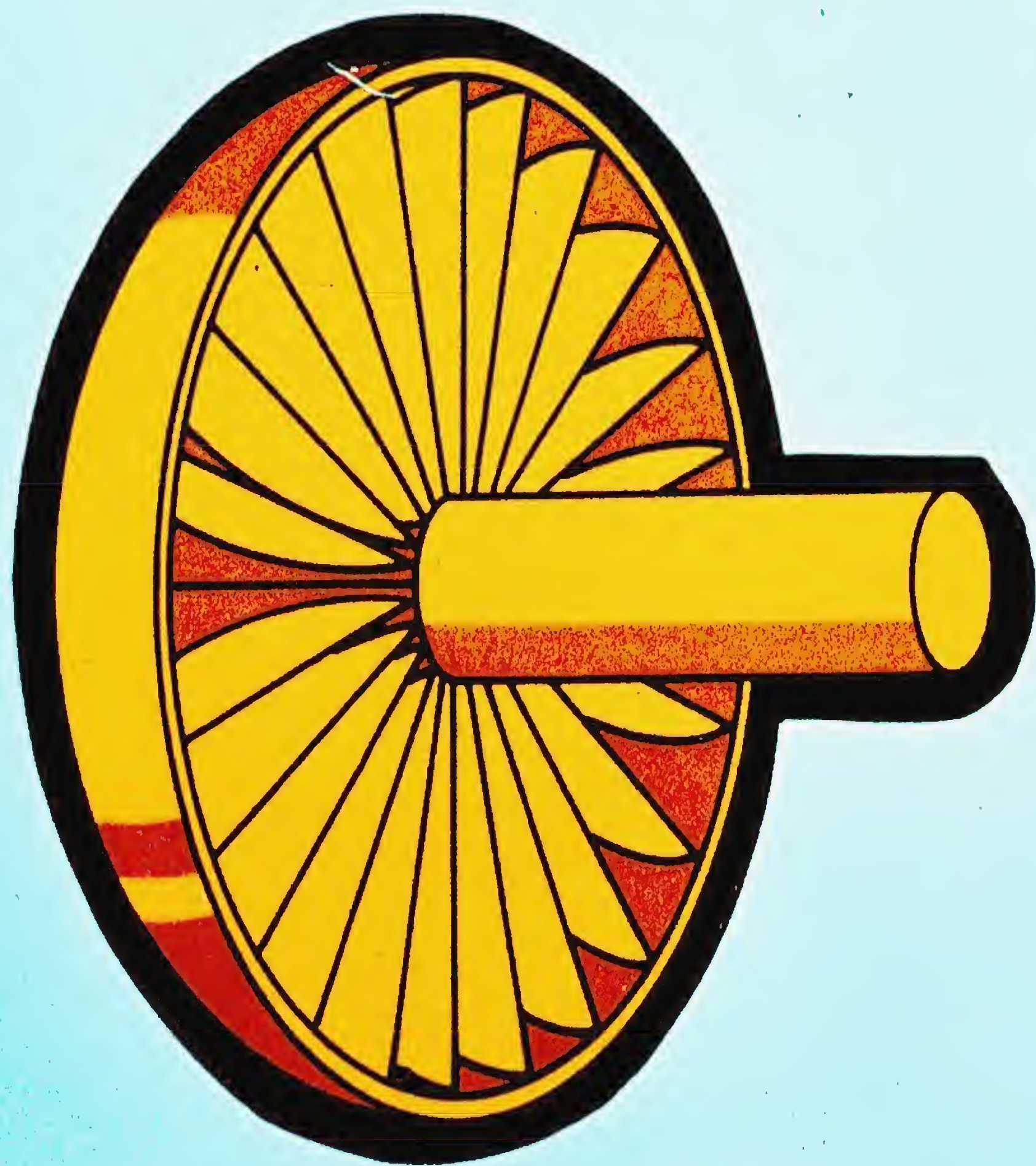




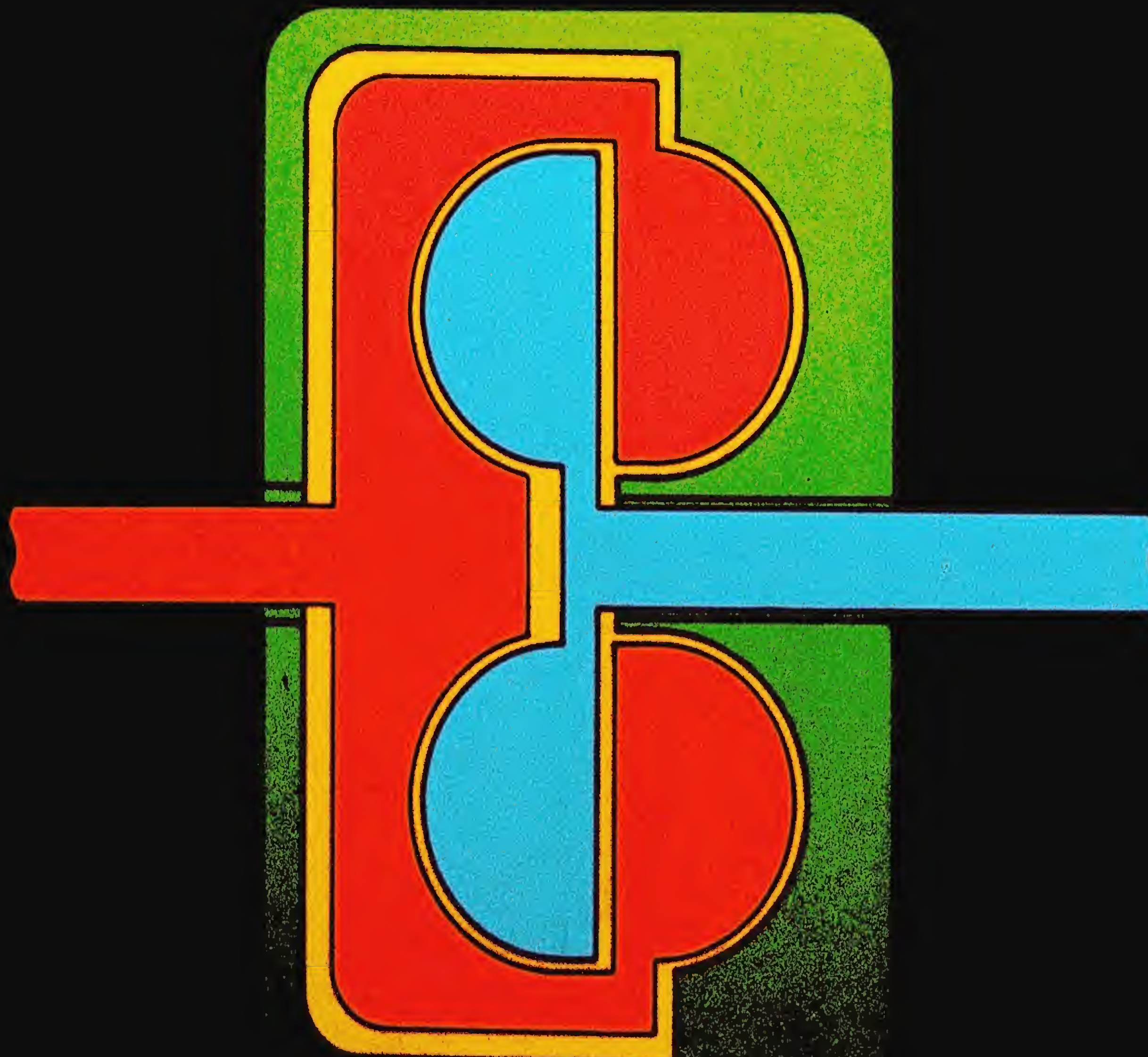




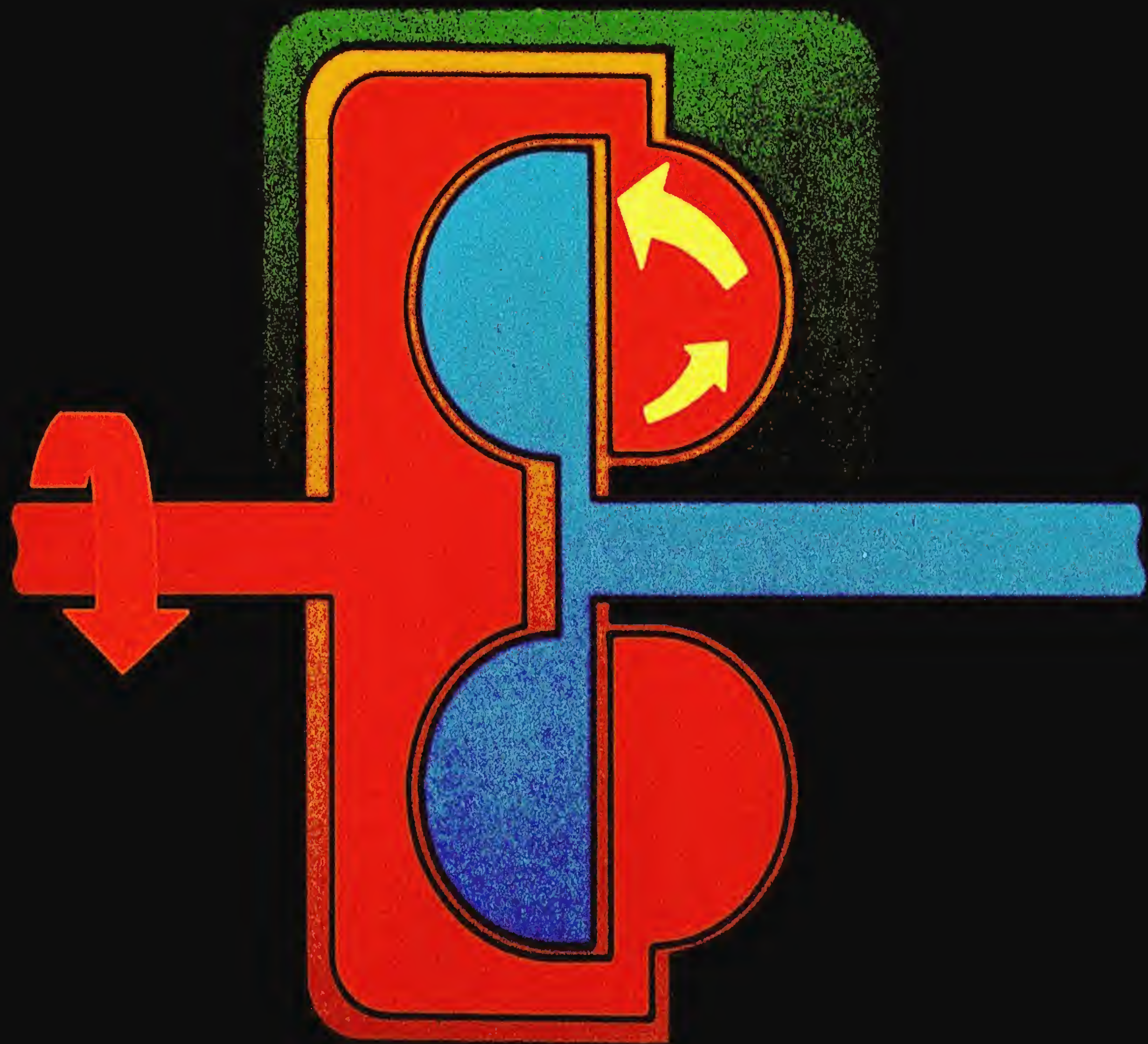




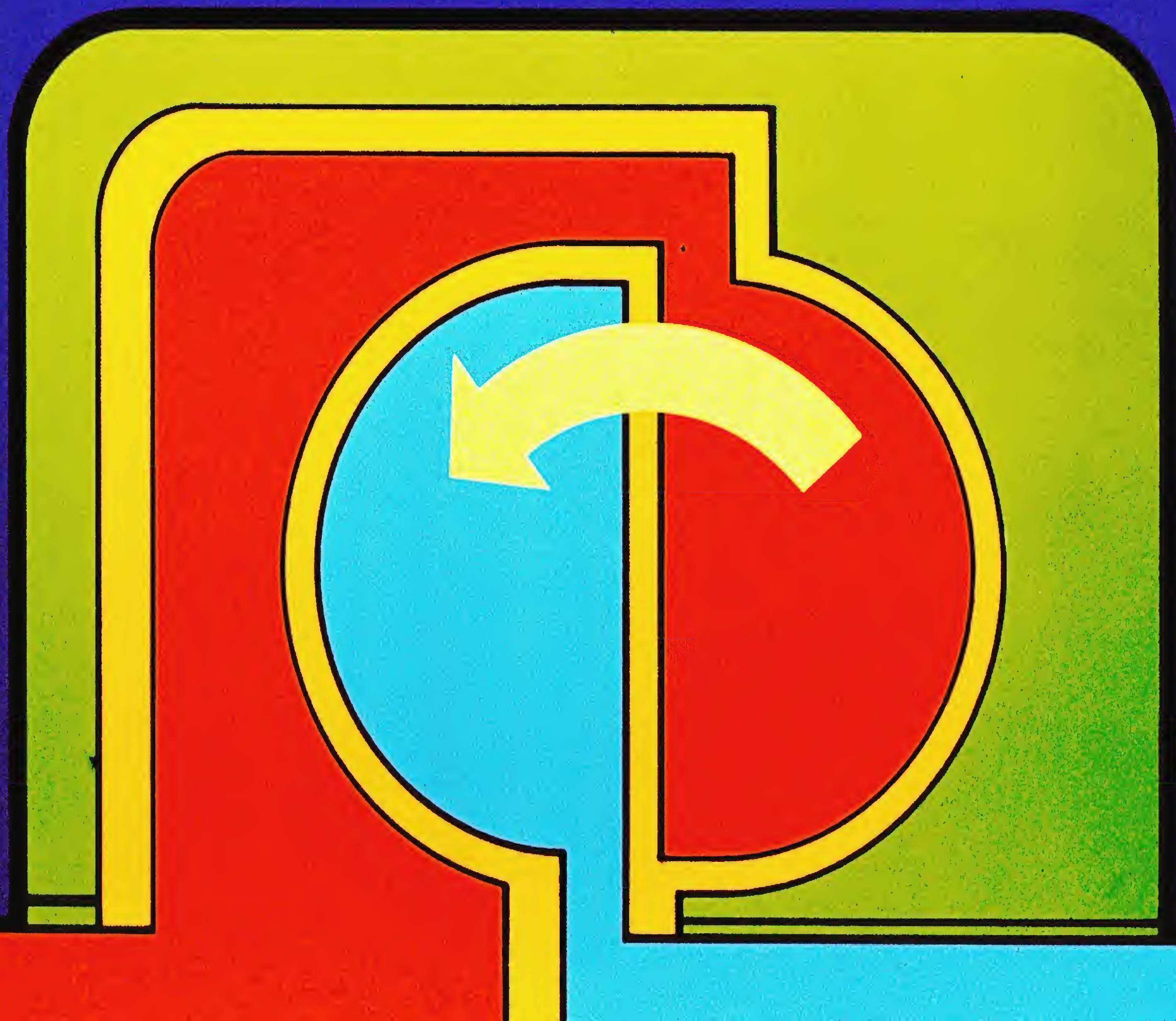




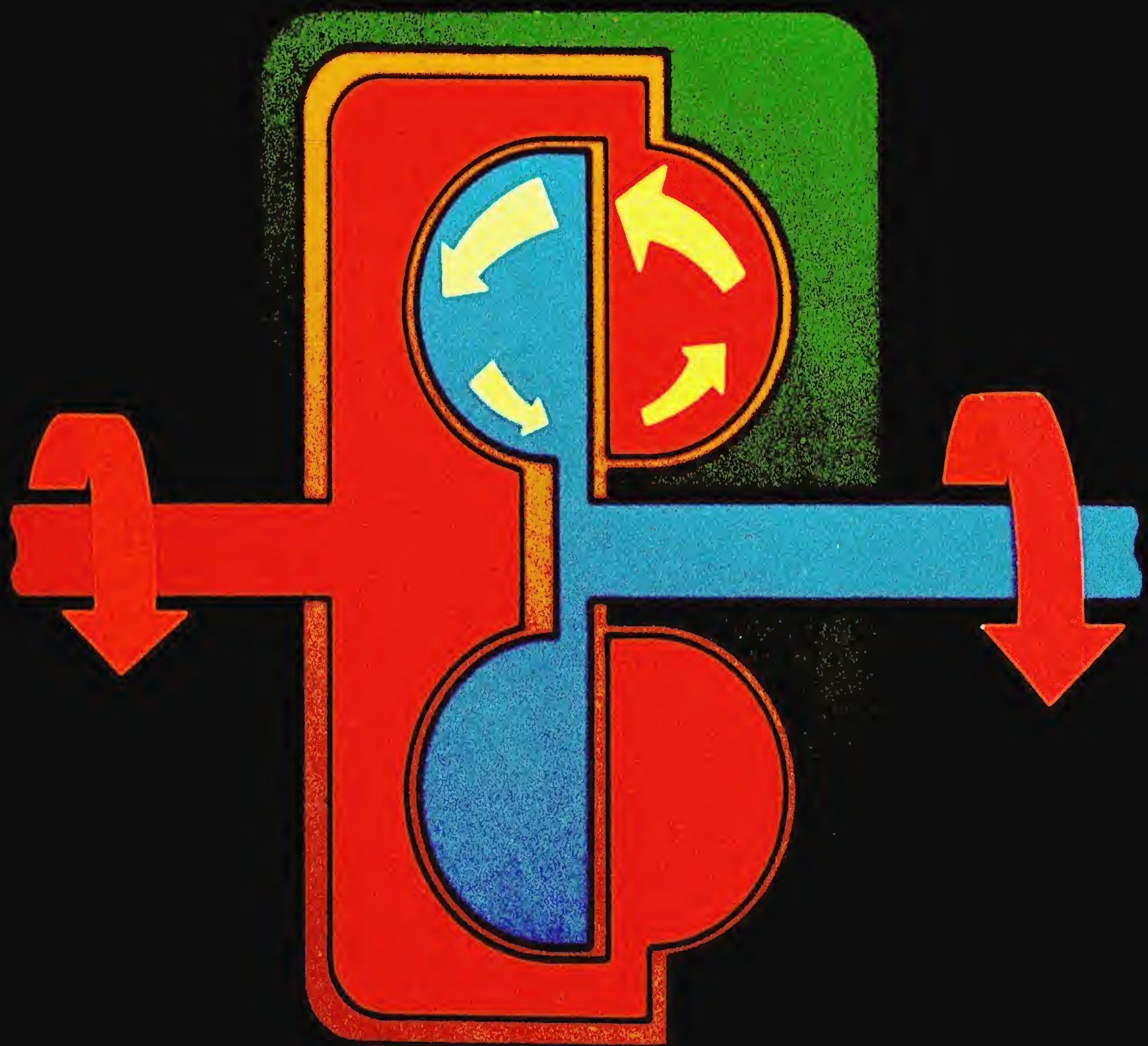












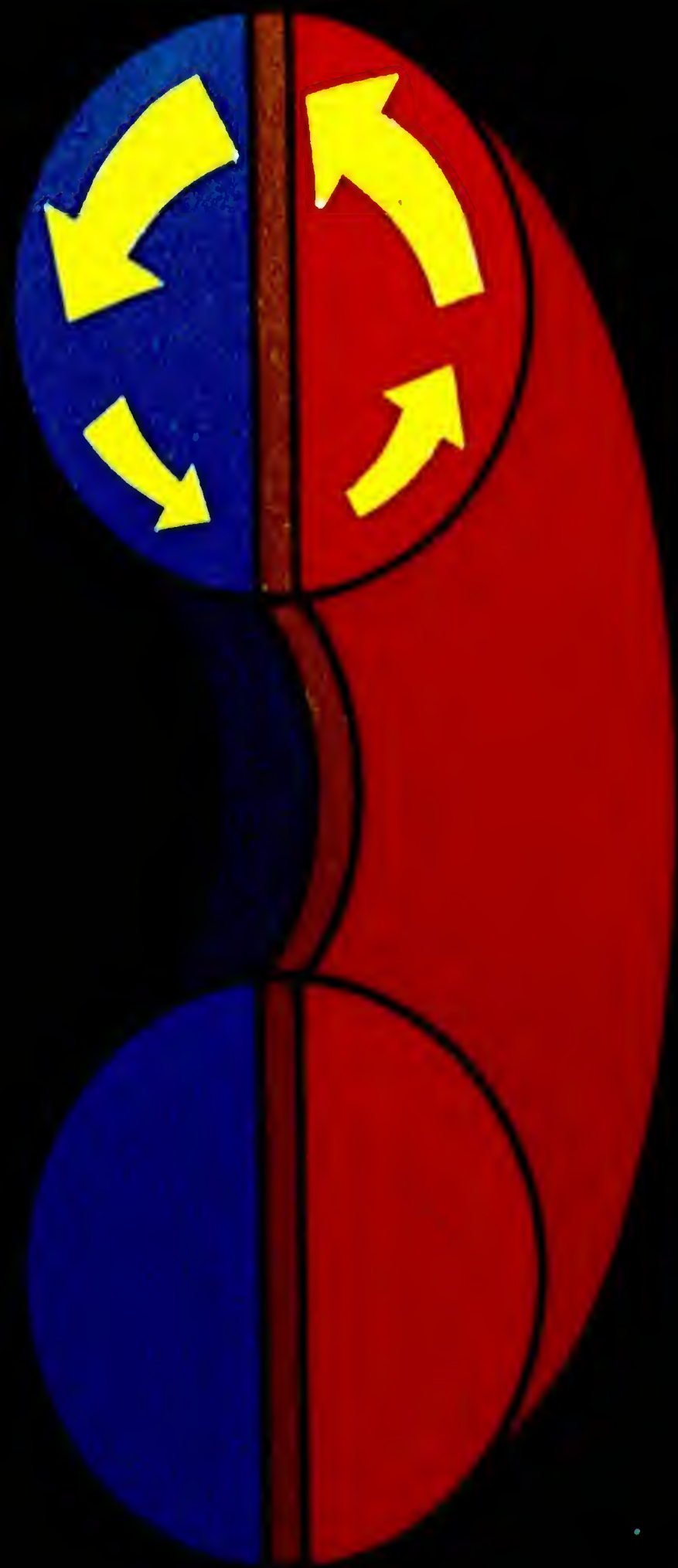








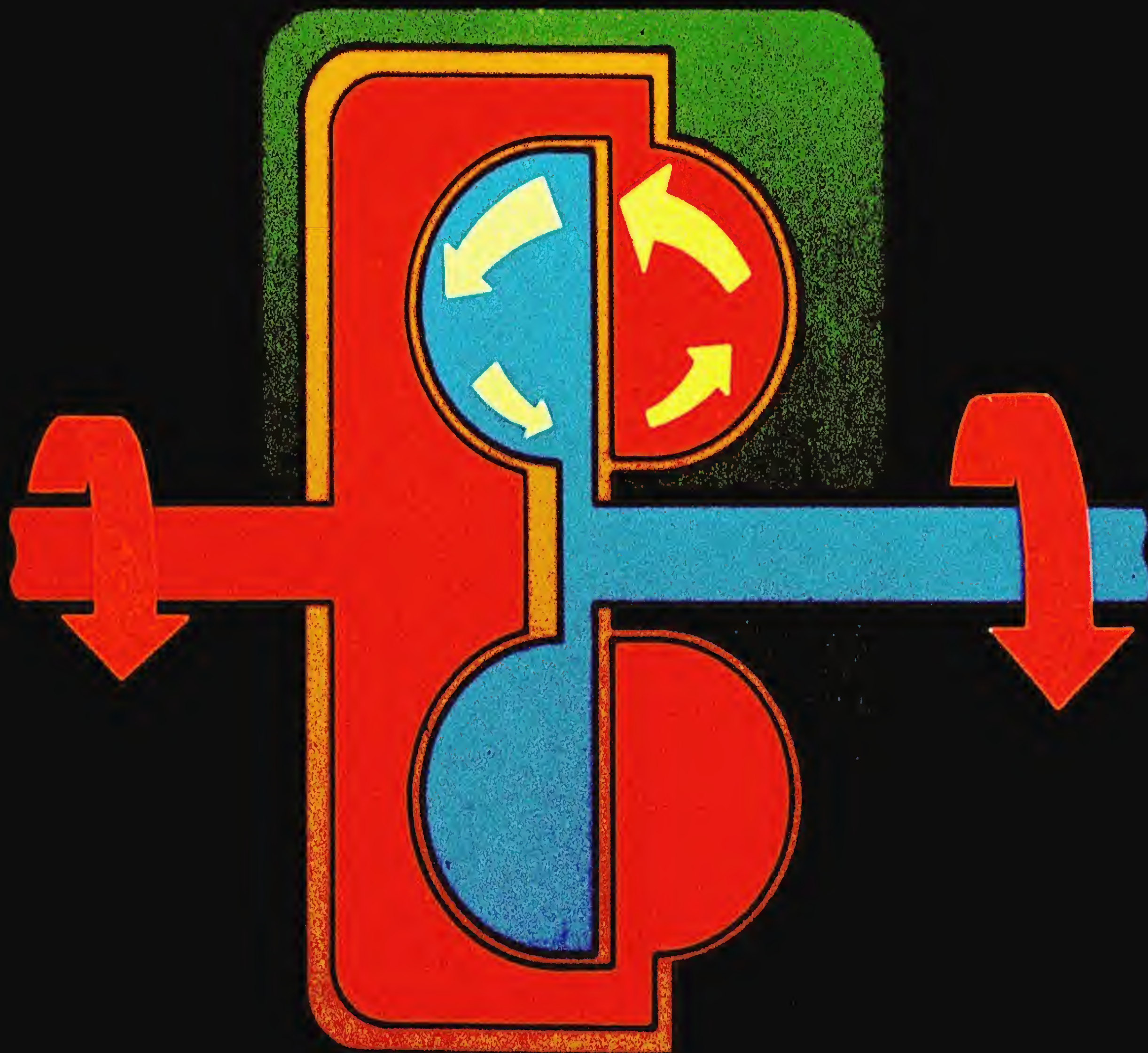
















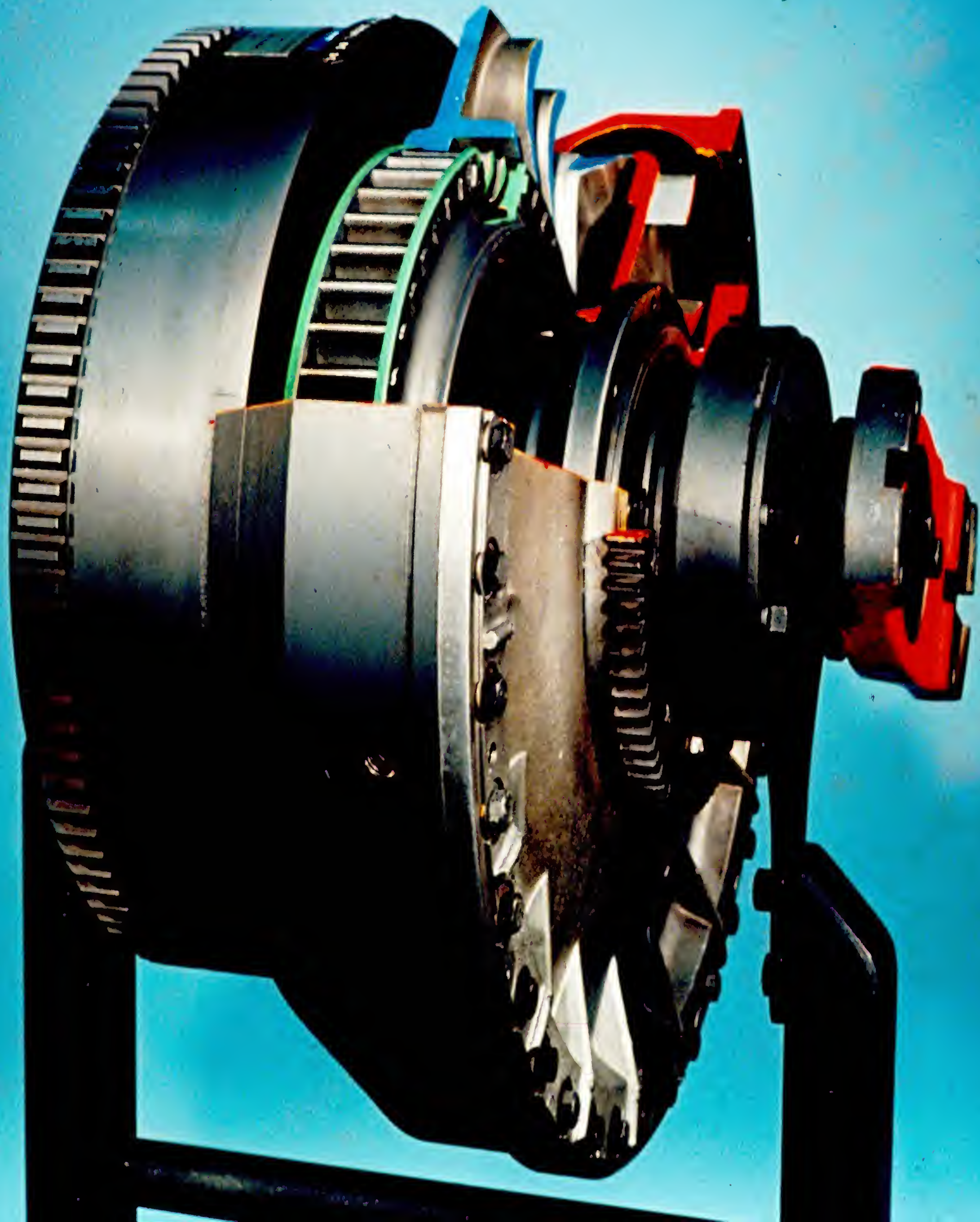
**Input**

**=**



**Output**

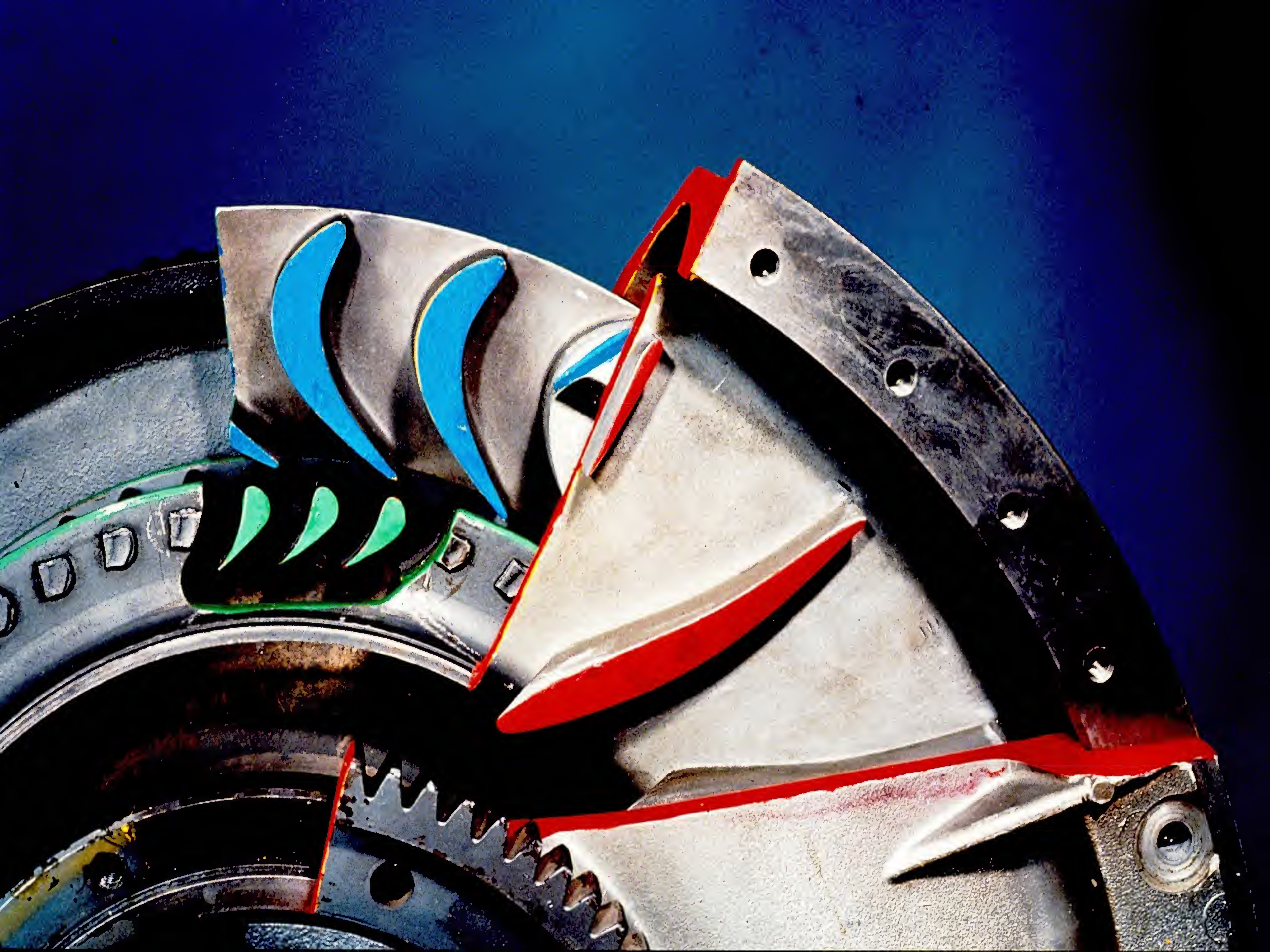




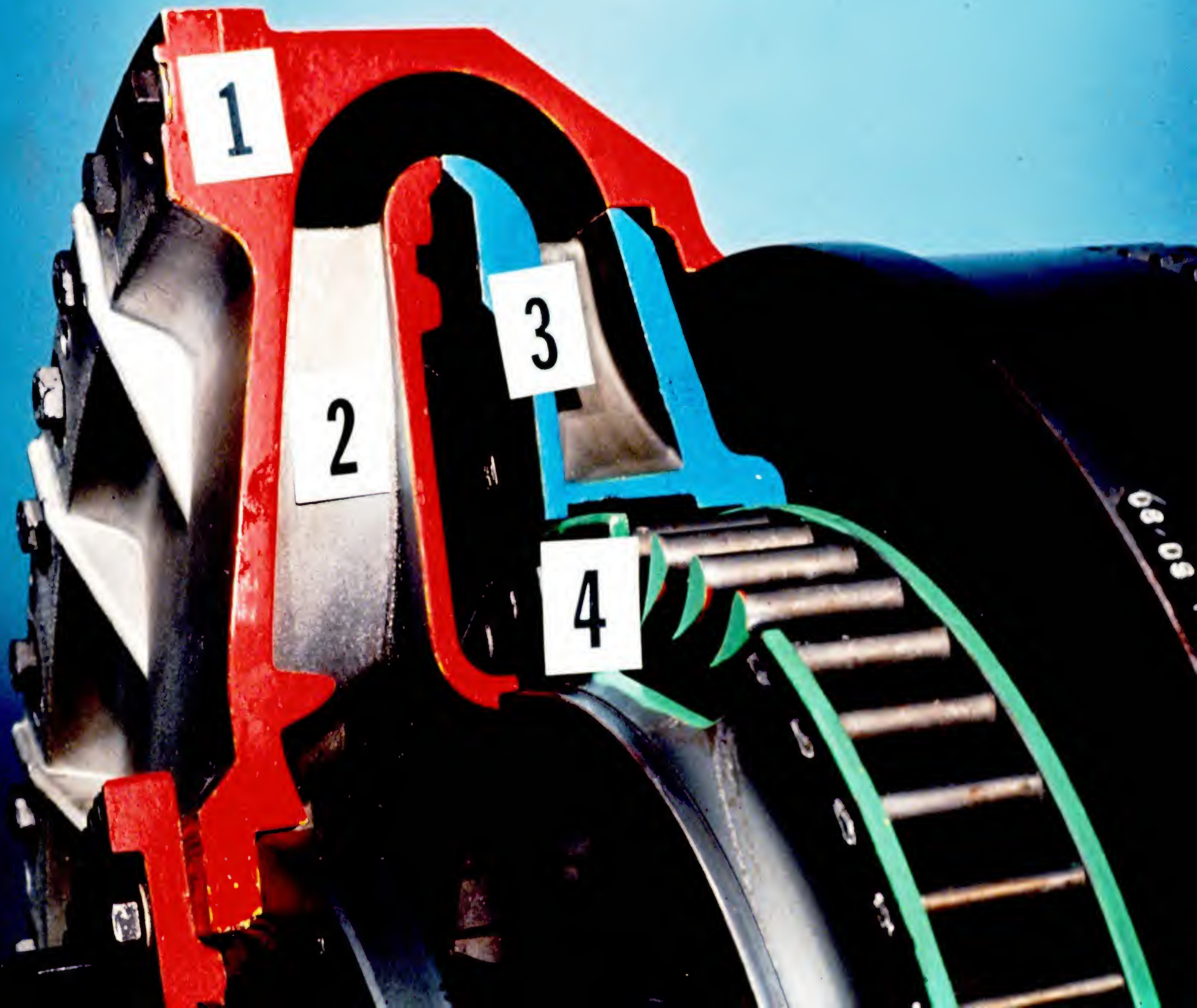




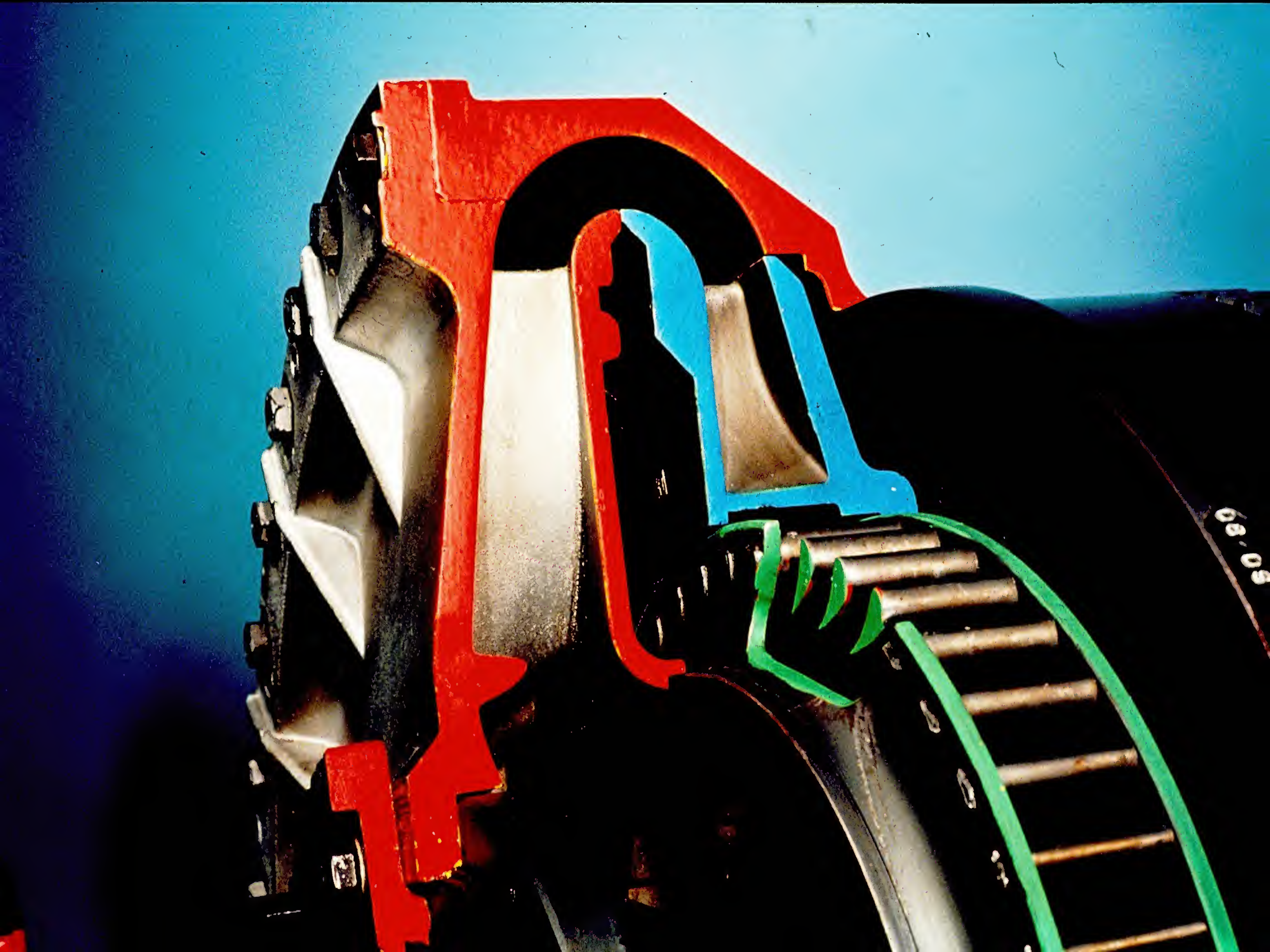






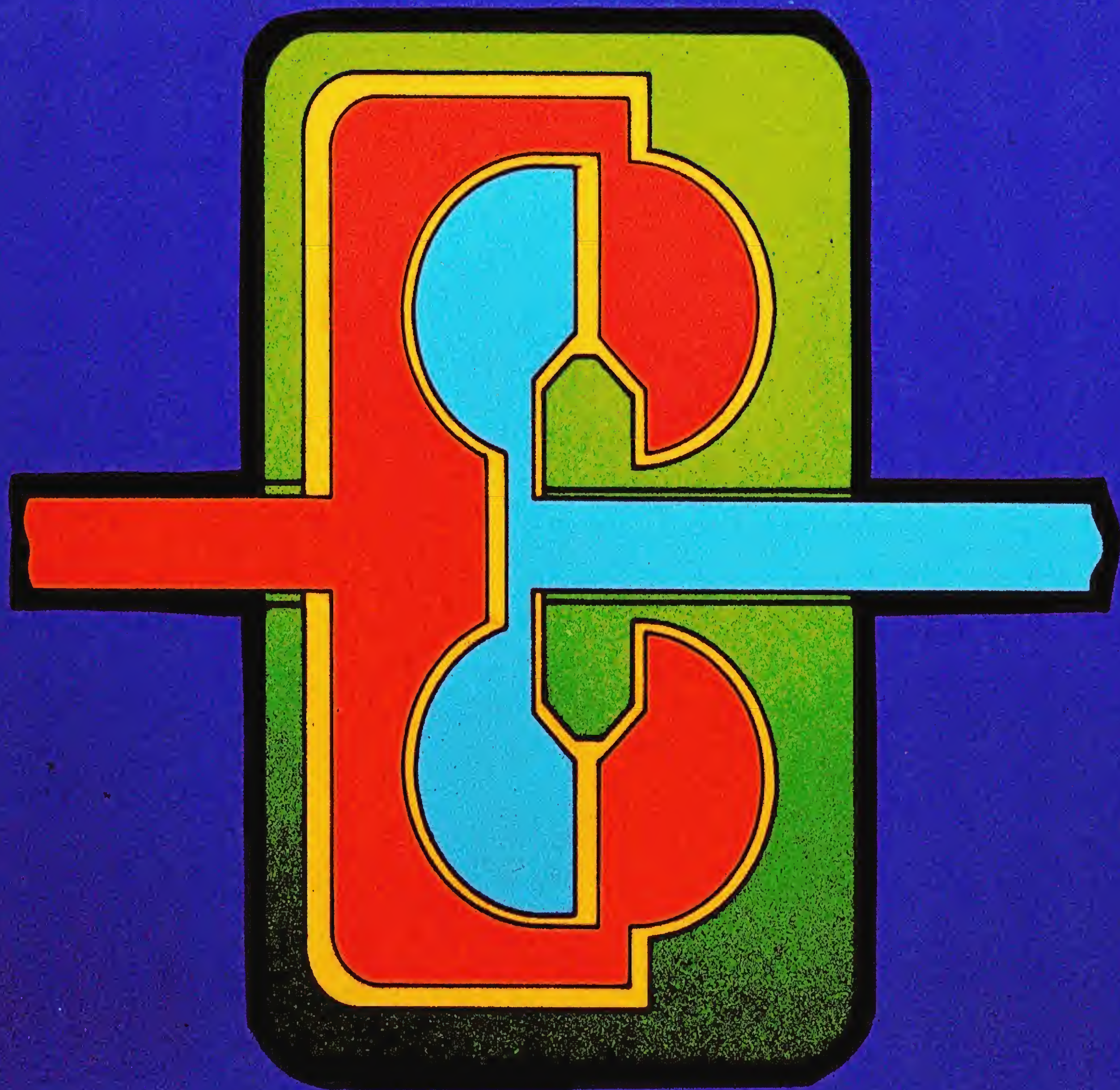




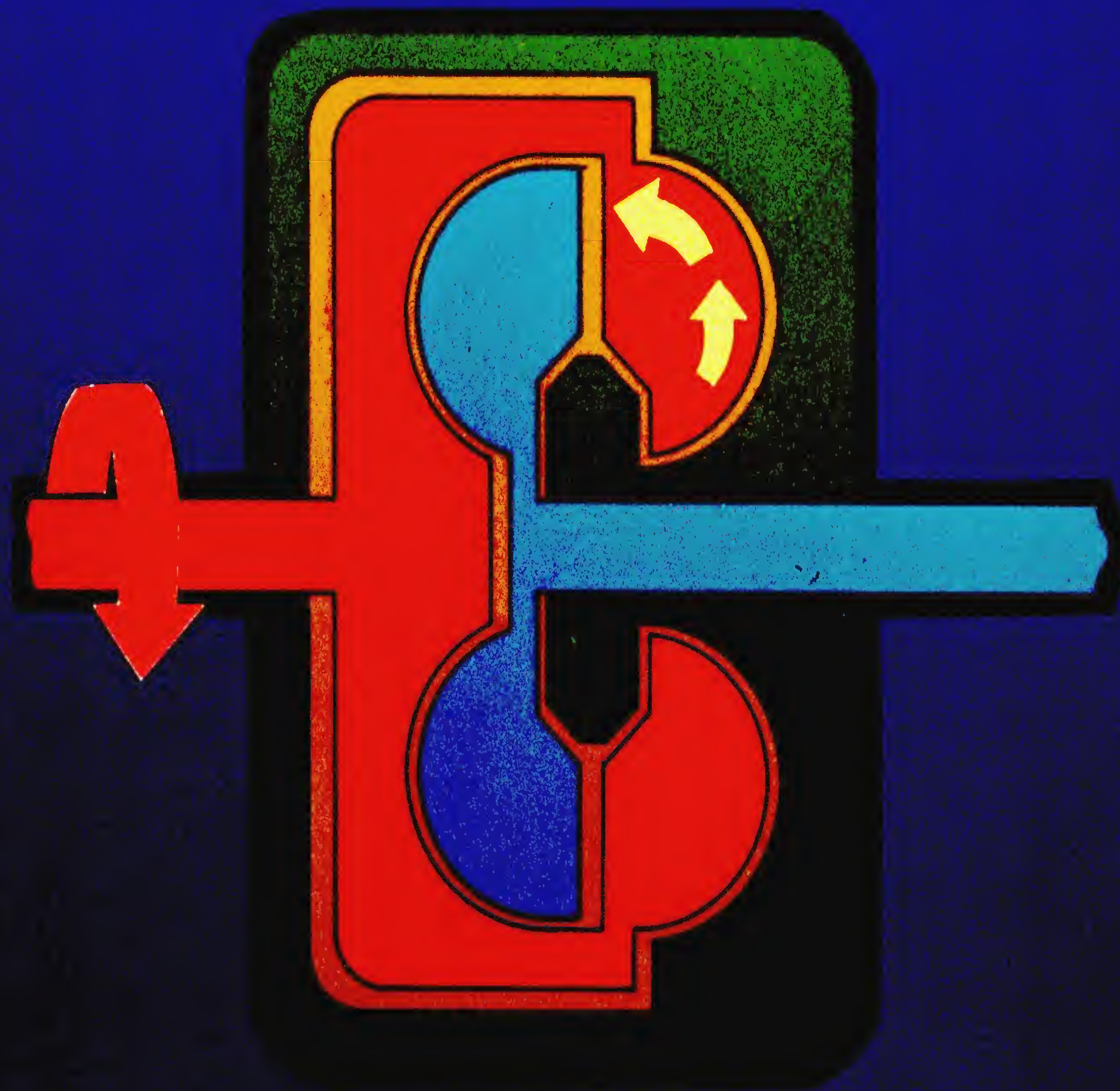


08.05

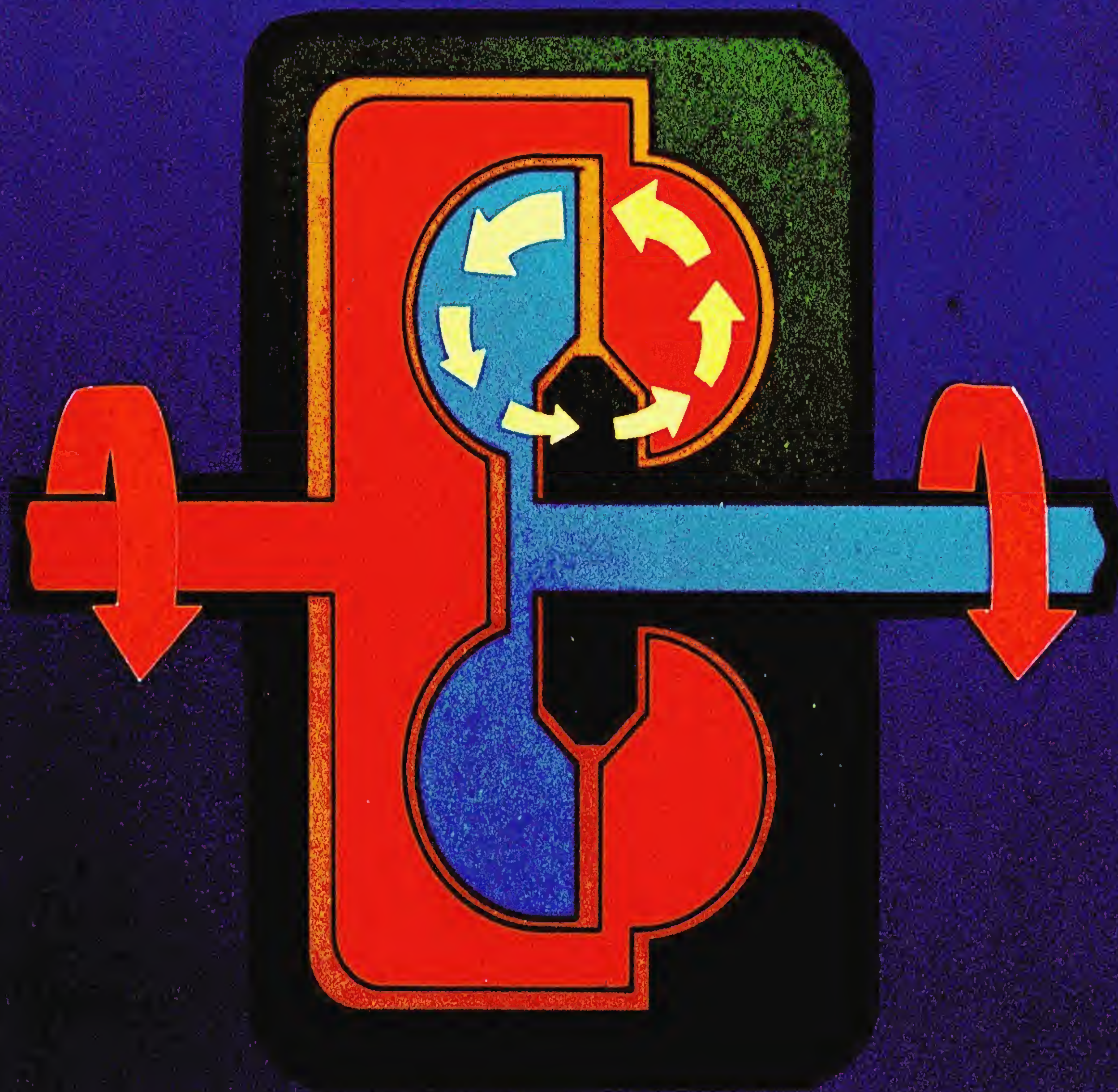




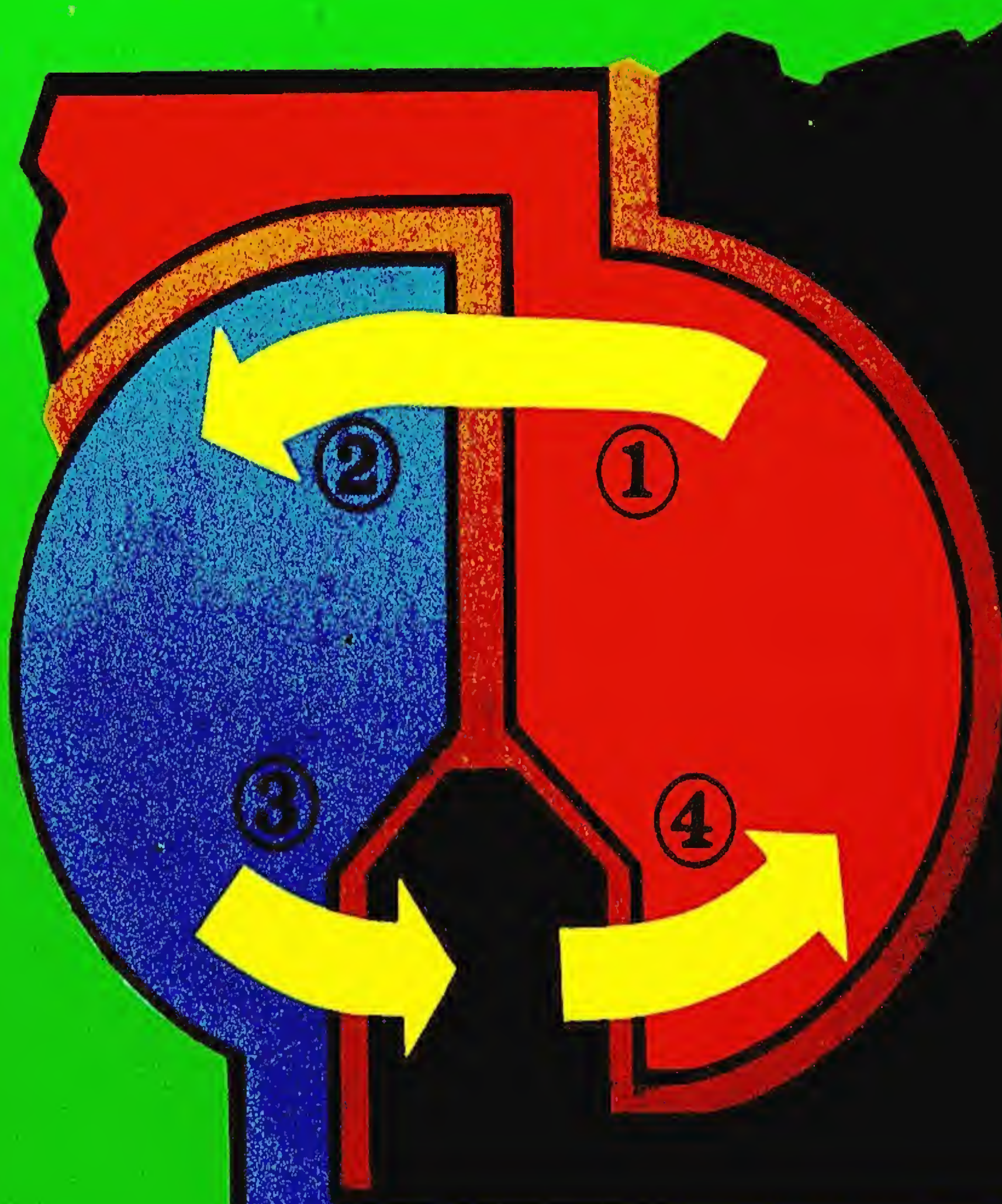




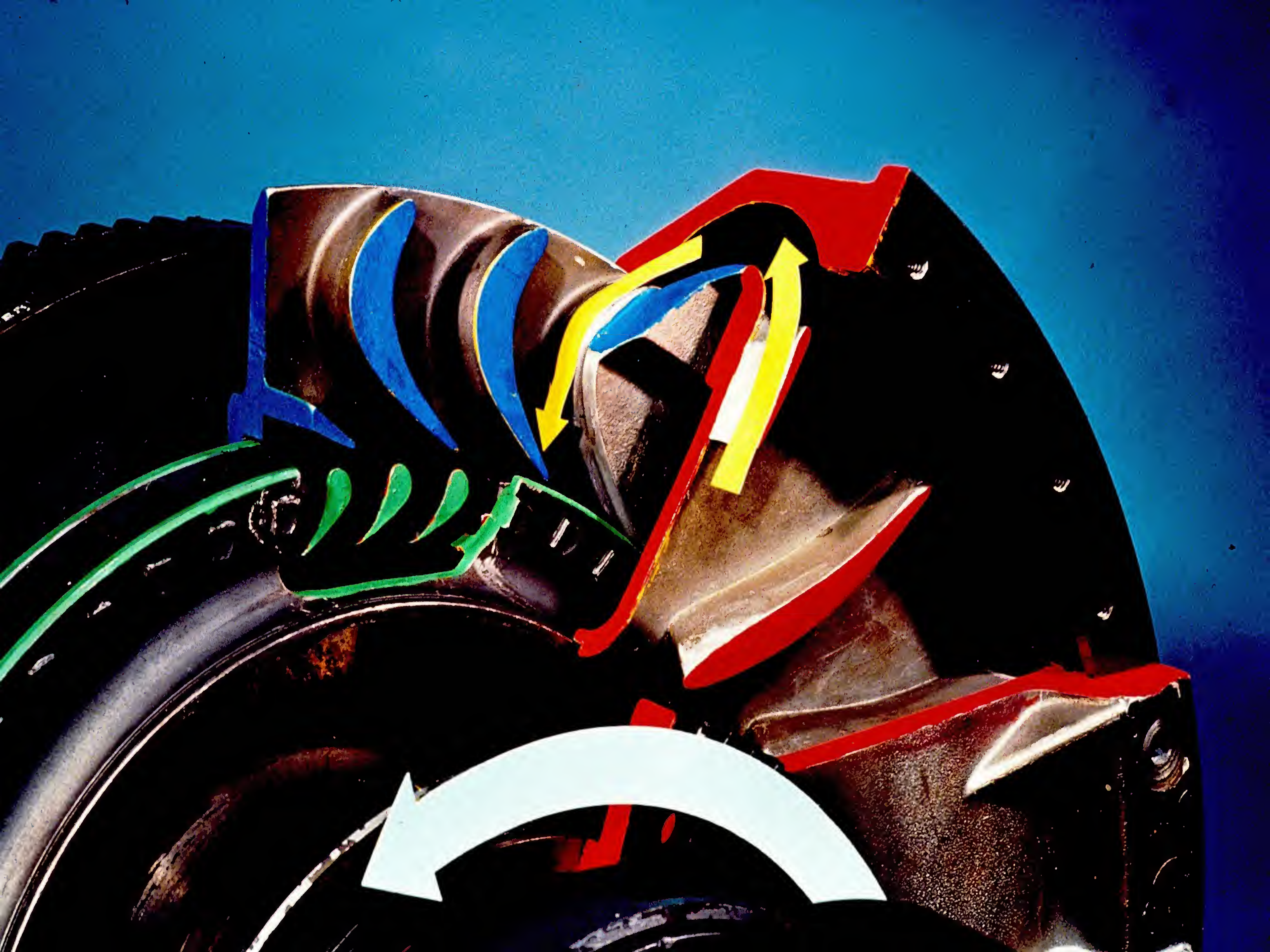








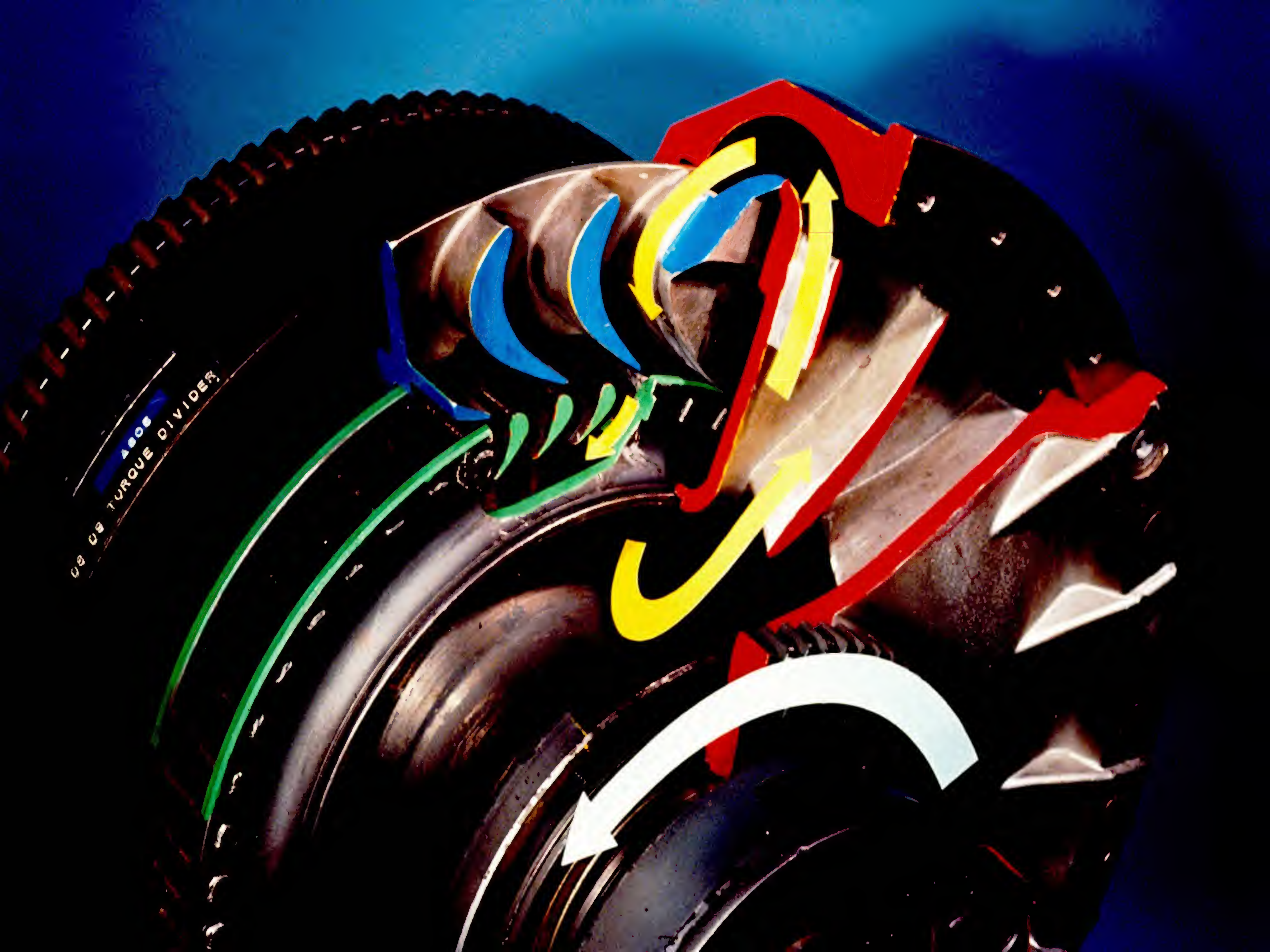












08 08 TORQUE DIVIDER





**Input**

**+**

**=**

**Reaction**

**Output**





CATERPILLAR

HYDRA-MAST

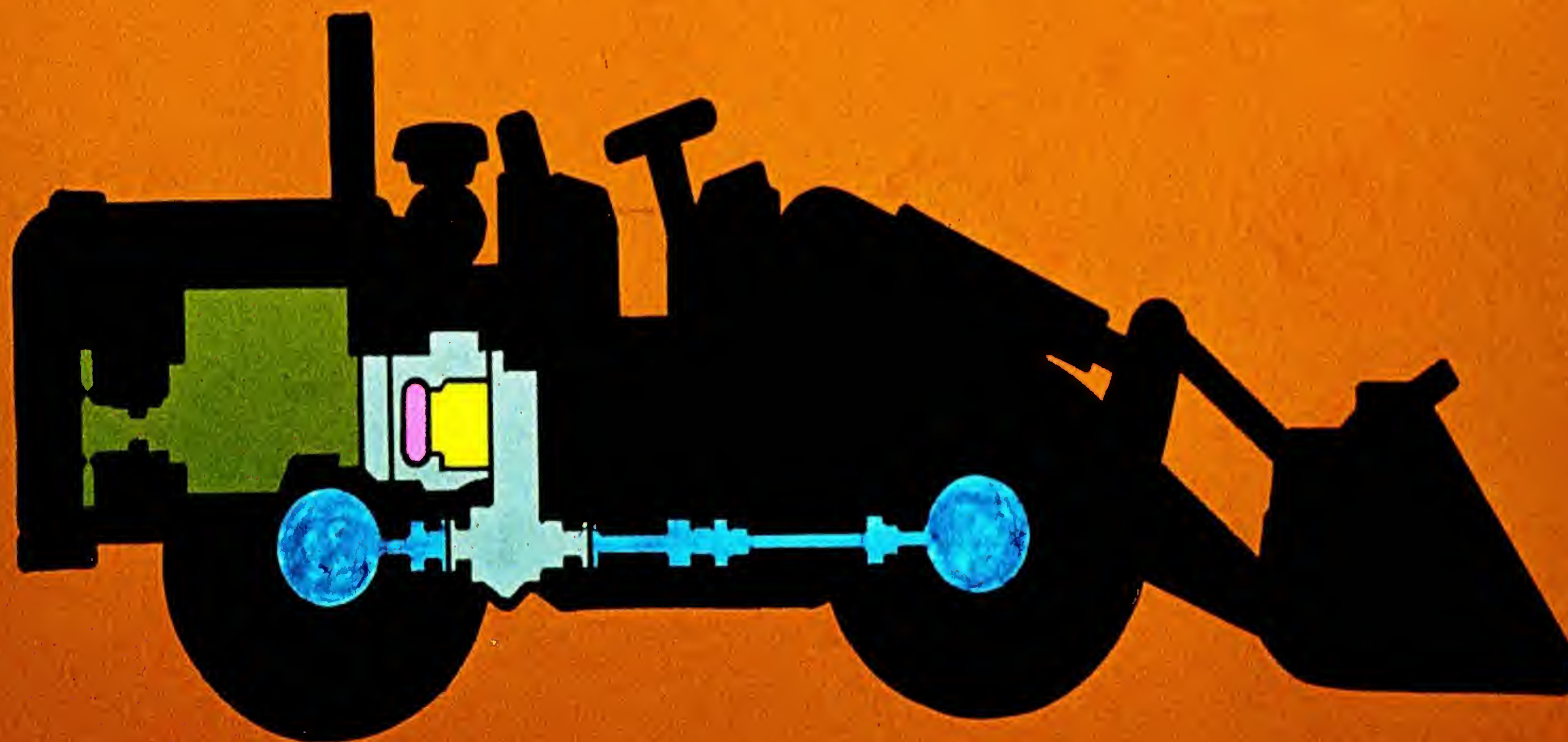
CAT

CAT

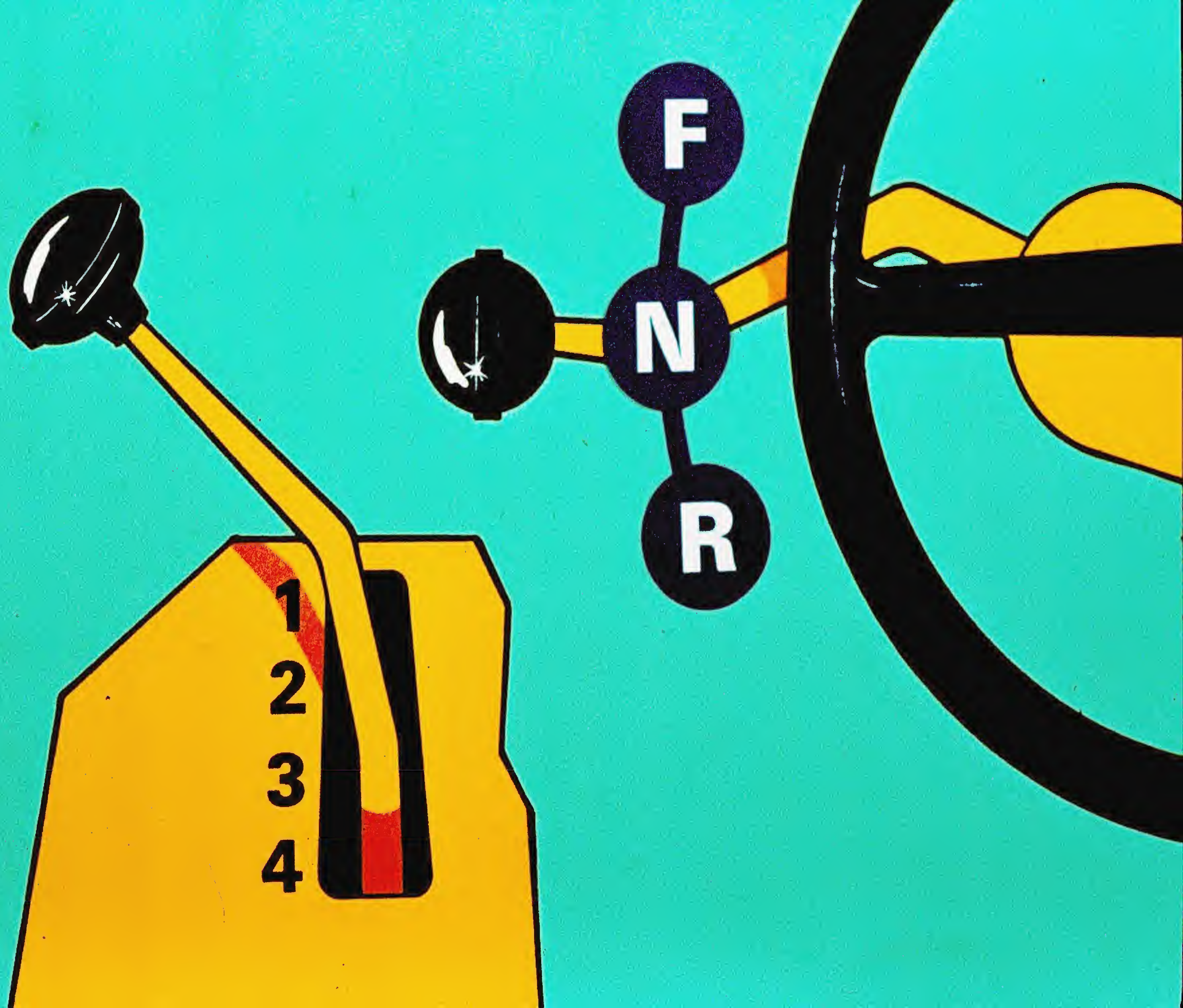
768B

CAT  
768B





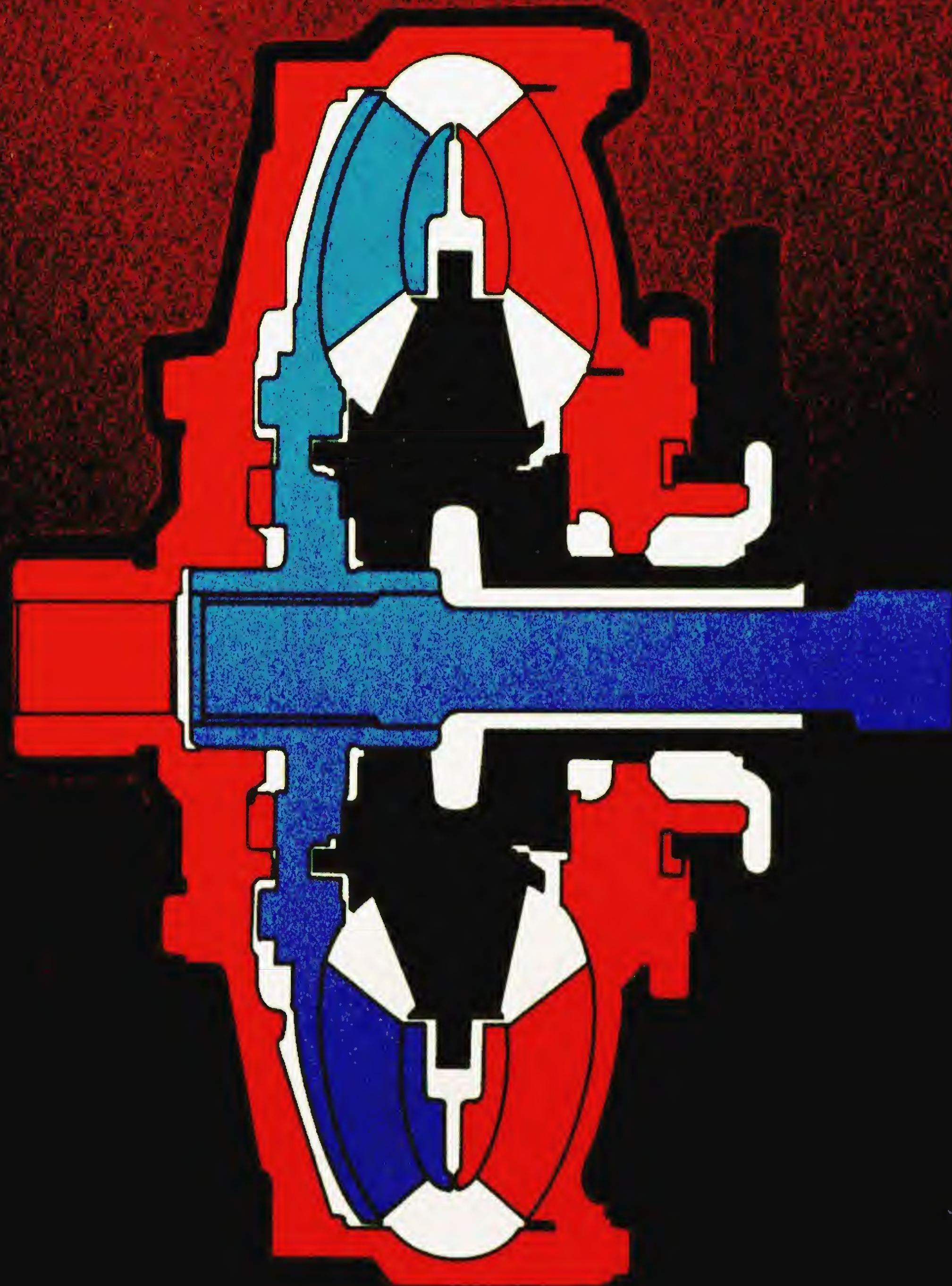




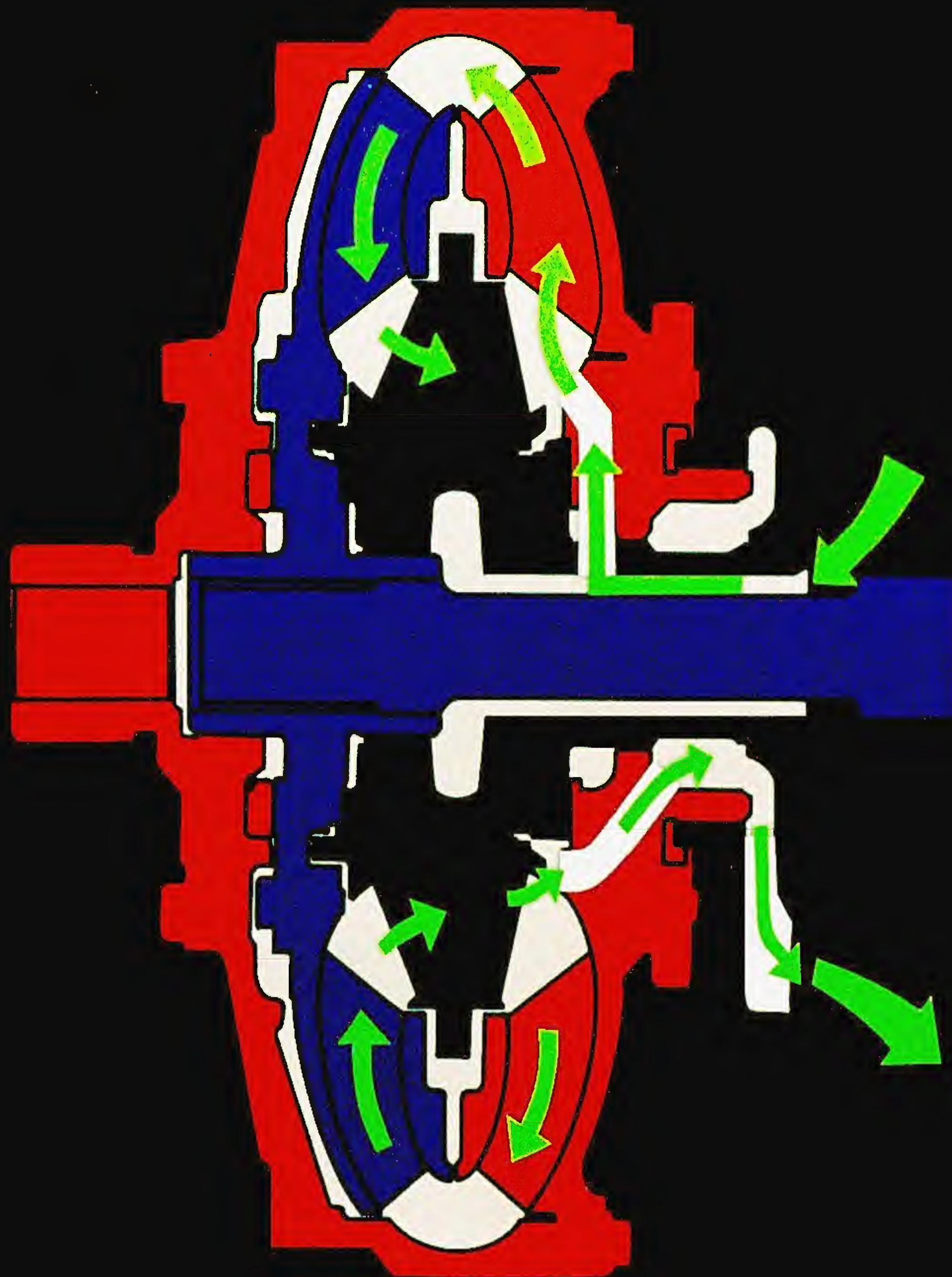




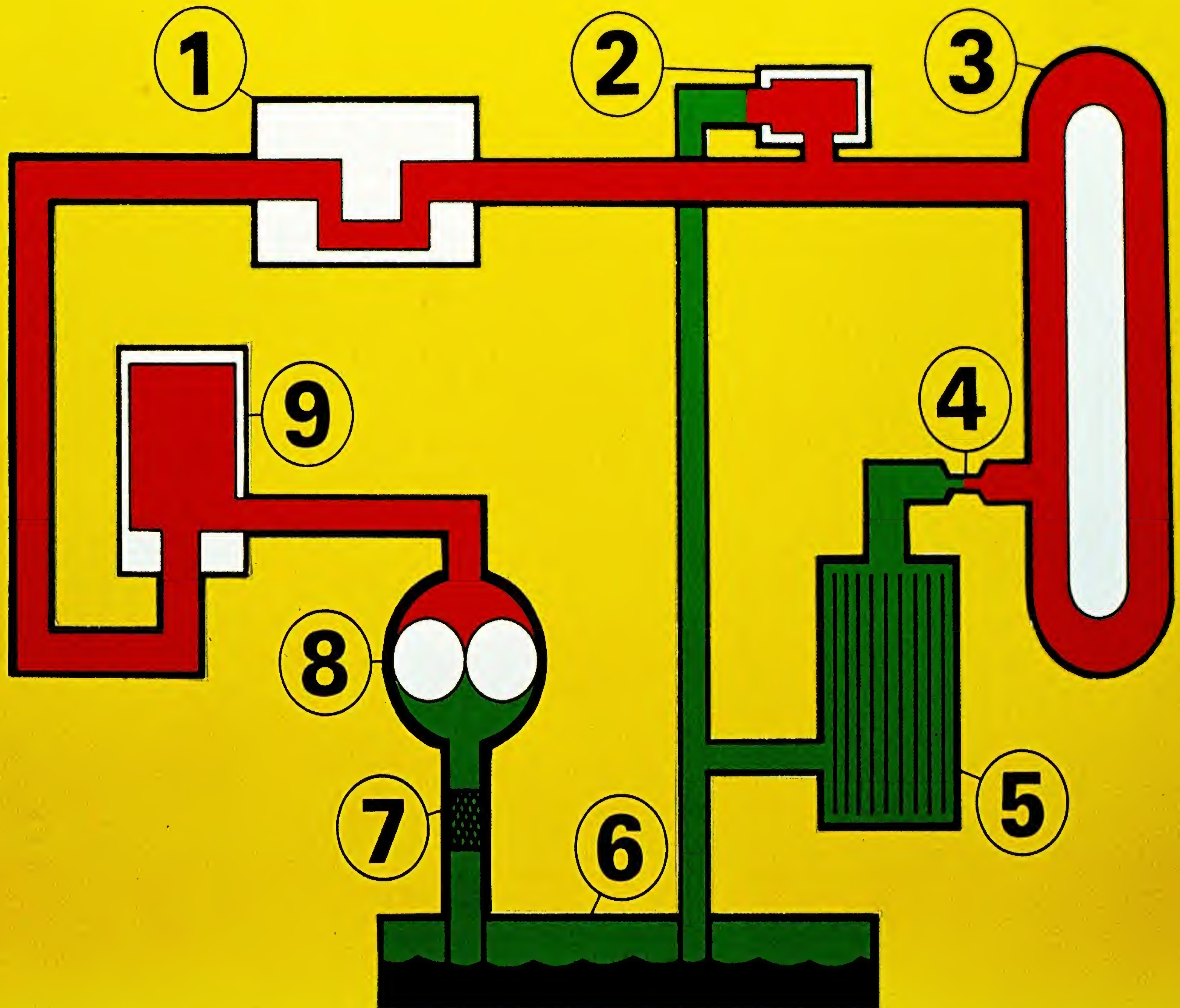




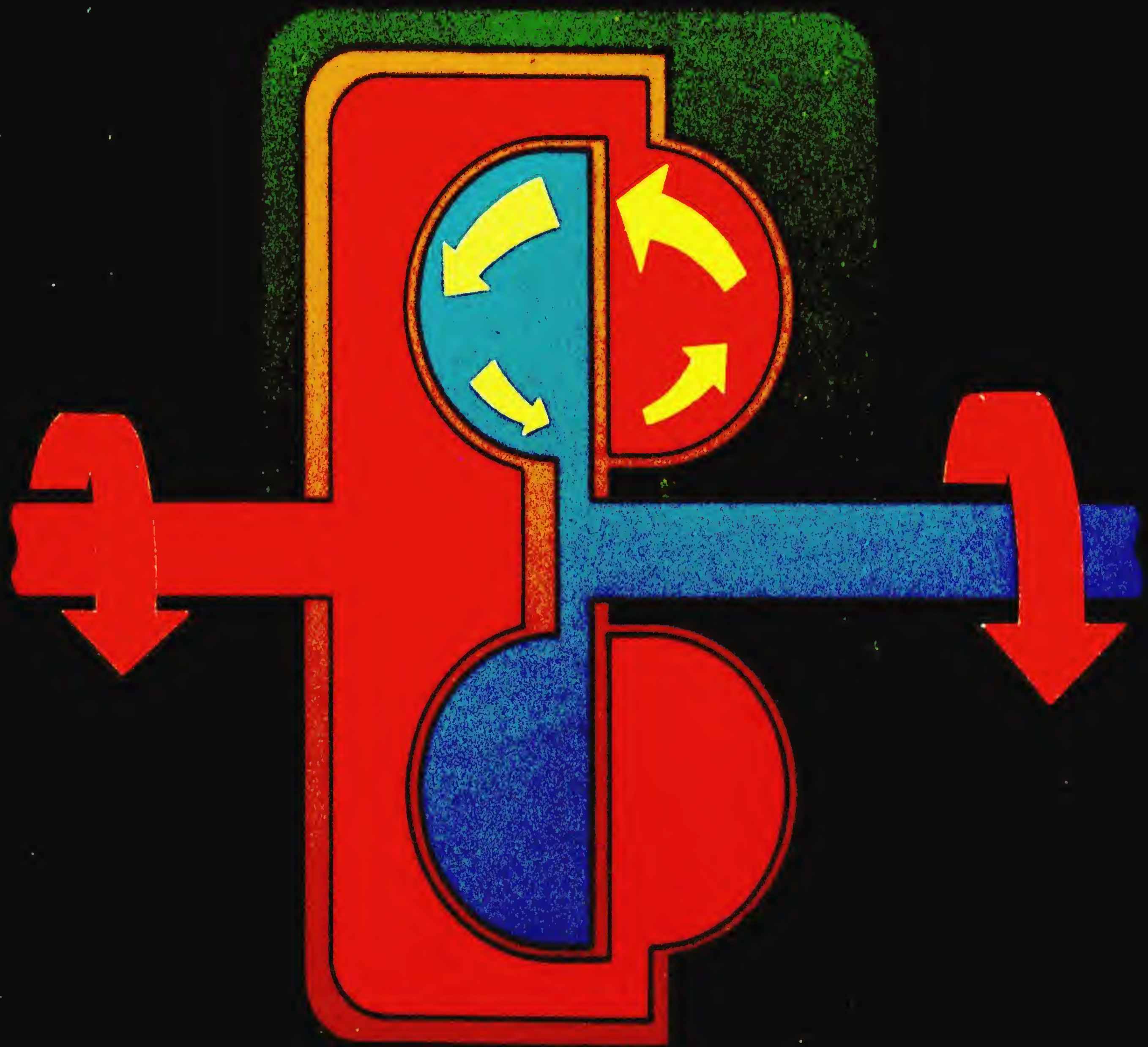














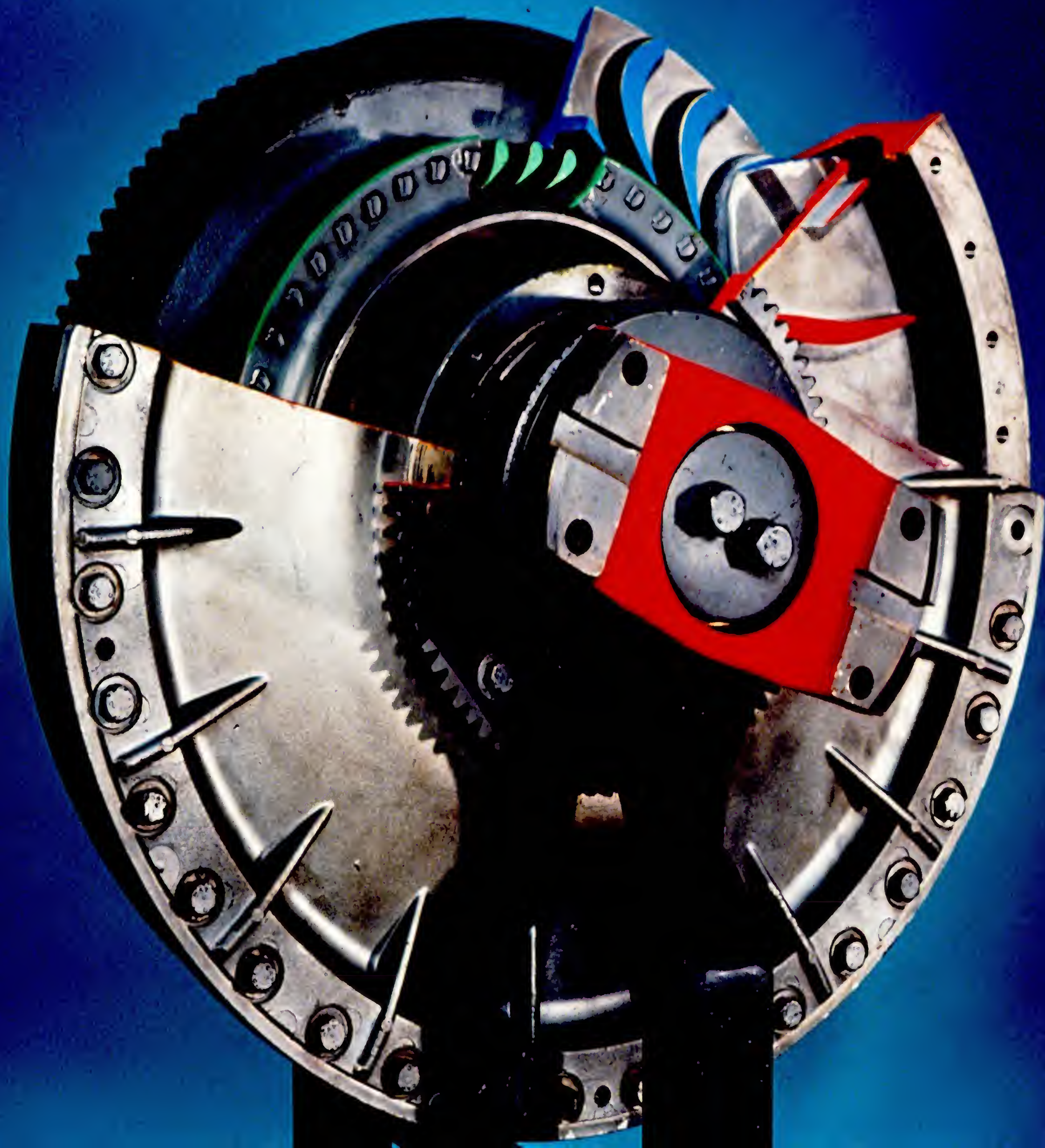


**Input**

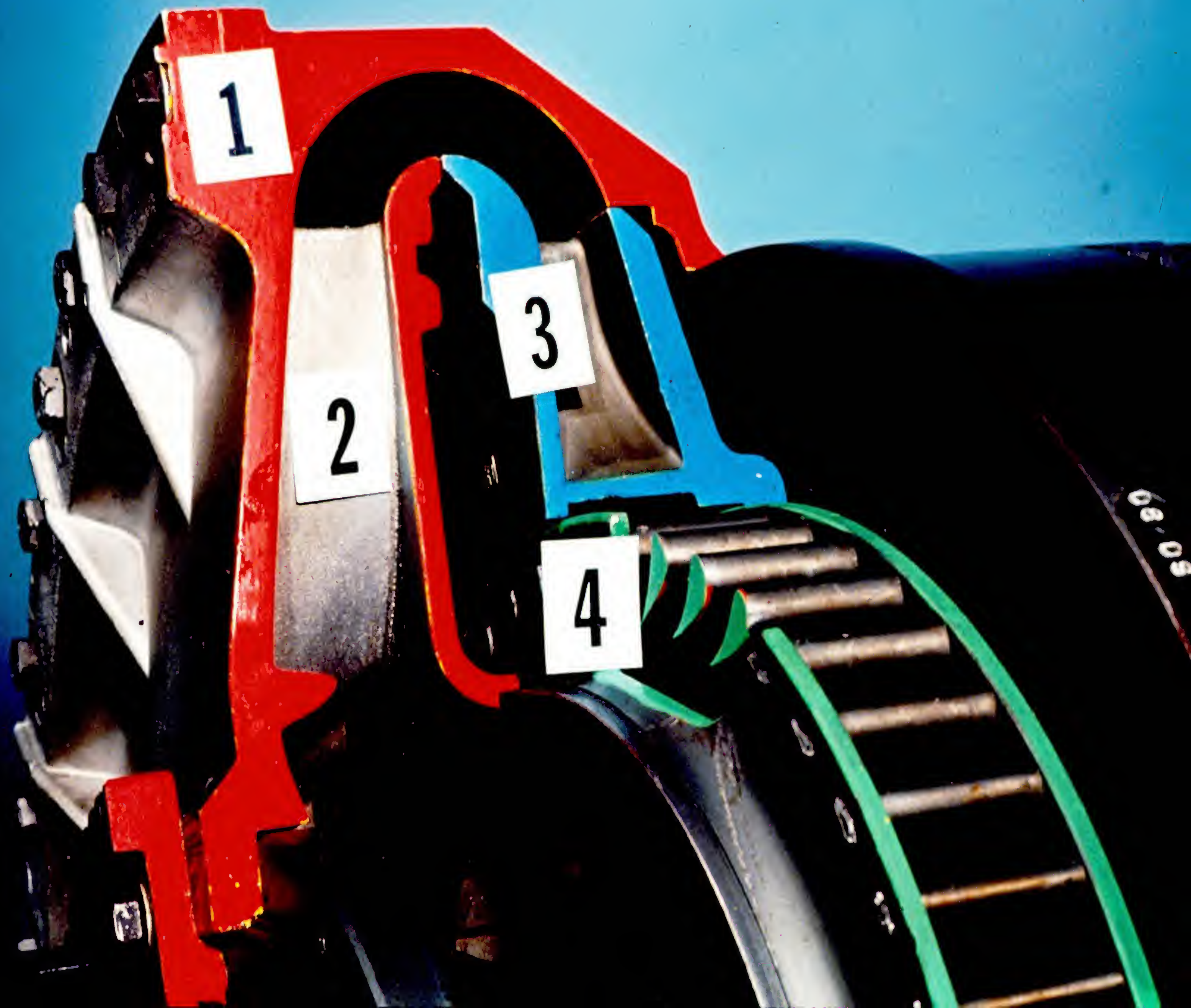
**=**

**Output**

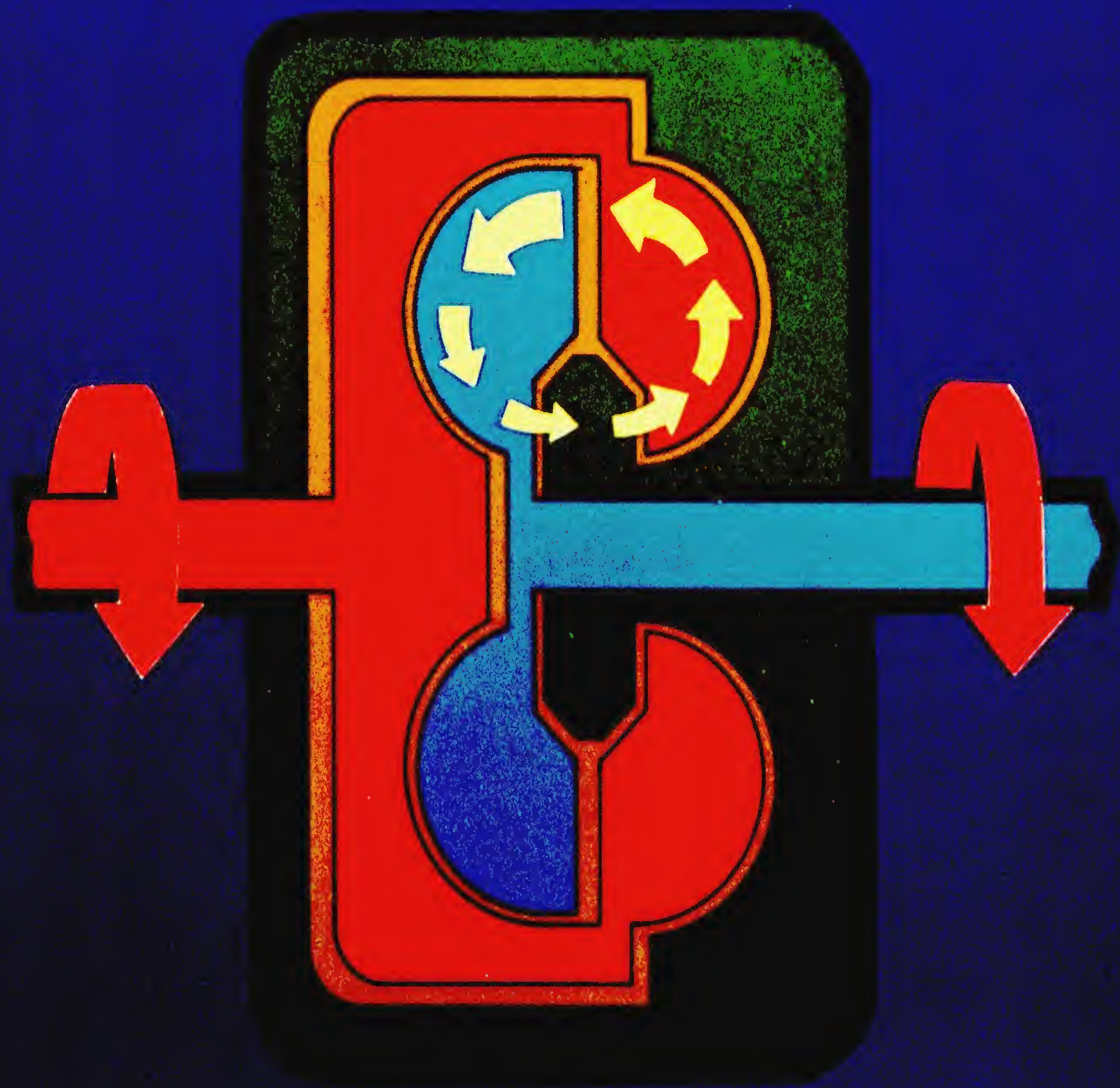














**Input**

**+**

**=**

**Reaction**

**Output**



**Basic**

**the  
END**

**Power Shift**

**TORQUE CONVERTERS**

